



Talos
GAS REGULATORS

GAS REGULATORS



Compression dial is built with a high strength PC material to ensure safety is accidentally dropped. Pressure display will accurately display without any "Jitter".

Safety pressure relief is built in for a stable output. When pressure exceeds the designated pressure level it will automatically relieve pressure from the device.

Body is built with a high pressure casting with brass material and nickle plated surface. The casting ensures top quality with every product manufactured.

The design of the screw eliminates the possibility of pop- out during use.

Optional connection threads

Thread: G5/8 Nut



G5/8 connector

Thread: CGA320 Nut



CGA320 connector

Thread: W21.8 Nut



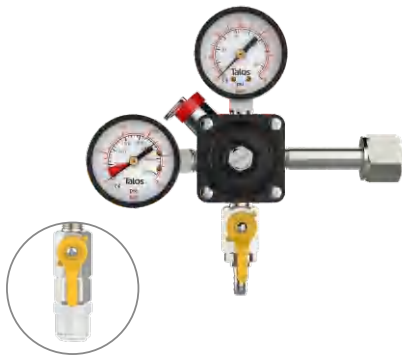
W21.8 connector

Thread: G3/4 Nut



G3/4 connector

REGULATOR PRIMARY CO₂



Optional Push-in Fittings

1-Way

1077103
1077120
1077106
1077104



2-Way

1077107
1077121
1077111
1077105



3-Way

1077173
1077174
1077176
1077175

SPECIFICATIONS

Part No.	Shank	Shutoffs	Inlet Pressure Range	Outlet Pressure Range	Safety Releases at 70-80 PSI	Gas Barb
1077103	G5/8	1-Way	0-1500 PSI	0~70 PSI	70~86 PSI	φ8
1077107	G5/8	2-Way	0-1500 PSI	0~70 PSI	70~86 PSI	φ8
1077173	G5/8	3-Way	0-1500 PSI	0~70 PSI	70~86 PSI	φ8
1077128	G5/8	1-Way (Single Gauge)	0-1500 PSI	0~70 PSI	70~86 PSI	φ8
1077158	G5/8	2-Double Gauge	0-1500 PSI	0~70 PSI	70~86 PSI	φ8
1077120	CGA320	1-Way	0-1500 PSI	0~70 PSI	70~86 PSI	φ9
1077121	CGA320	2-Way	0-1500 PSI	0~70 PSI	70~86 PSI	φ9
1077174	CGA320	3-Way	0-1500 PSI	0~70 PSI	70~86 PSI	φ8
1077154	CGA320	1-Way (Single Gauge)	0-1500 PSI	0~70 PSI	70~86 PSI	/
1077156	CGA320	2-Double Gauge	0-1500 PSI	0~70 PSI	70~86 PSI	φ9
1077106	W21.8	1-Way	0-1500 PSI	0~70 PSI	70~86 PSI	φ8
1077111	W21.8	2-Way	0-1500 PSI	0~70 PSI	70~86 PSI	φ8
1077176	W21.8	3-Way	0-1500 PSI	0~70 PSI	70~86 PSI	φ8
1077119	W21.8	1-Way (Single Gauge)	0-1500 PSI	0~70 PSI	70~86 PSI	φ8
1077112	W21.8	2-Double Gauge	0-1500 PSI	0~70 PSI	70~86 PSI	φ8
1077104	G3/4	1-Way	0-1500 PSI	0~70 PSI	70~86 PSI	φ8
1077105	G3/4	2-Way	0-1500 PSI	0~70 PSI	70~86 PSI	φ8
1077175	G3/4	3-Way	0-1500 PSI	0~70 PSI	70~86 PSI	φ8
1077109	G3/4	1-Way (Single Gauge)	0-1500 PSI	0~70 PSI	70~86 PSI	φ8



1-Way (Single Gauge)

1077128
1077154
1077119
1077109



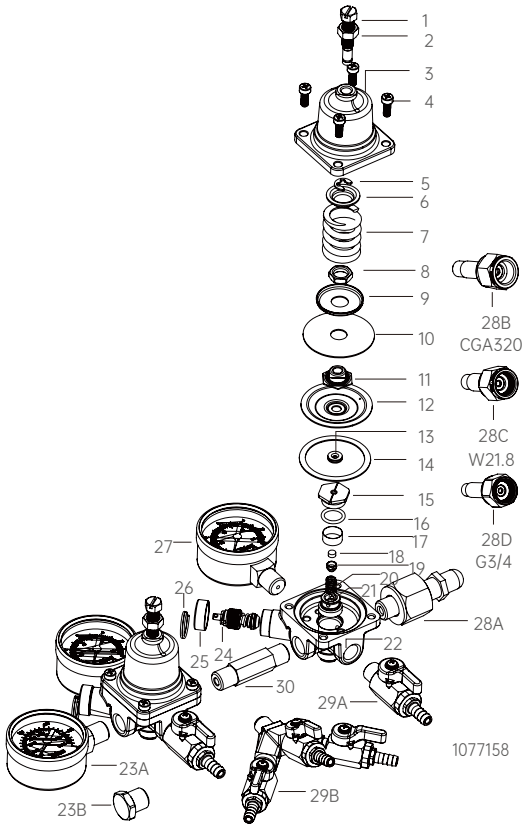
2-Product

1077158
1077156
1077112

REGULATOR PRIMARY CO₂

PACKING INFORMATION

Part No.	N.W Unit (Kg)	Unit Dimension(cm)			G.W Unit (Kg)	Pcs/Ctn	Box Dimension(cm)			G.W Box (Kg)
		W"	D"	H"			W"	D"	H"	
1077103	1.02	23	23	12.5	1.32	12	47.5	47.5	39	16.72
1077107	1.20	23	23	12.5	1.50	12	47.5	47.5	39	18.89
1077173	1.37	23	23	12.5	1.67	12	47.5	47.5	39	20.92
1077128	0.70	23	23	12.5	1.01	12	47.5	47.5	39	12.94
1077158	2.07	/	/	/	/	1	35.5	25	17	2.94
1077120	0.99	23	23	12.5	1.29	12	47.5	47.5	39	16.40
1077121	1.18	23	23	12.5	1.48	12	47.5	47.5	39	18.59
1077174	1.40	23	23	12.5	1.70	12	47.5	47.5	39	21.30
1077154	0.65	23	23	12.5	0.95	12	47.5	47.5	39	12.28
1077156	2.04	/	/	/	/	1	35.5	25	17	2.92
1077106	1.06	23	23	12.5	1.36	12	47.5	47.5	39	17.16
1077111	1.24	23	23	12.5	1.54	12	47.5	47.5	39	19.34
1077176	1.41	23	23	12.5	1.71	12	47.5	47.5	39	21.42
1077119	1.02	23	23	12.5	1.33	12	47.5	47.5	39	16.78
1077112	2.10	/	/	/	/	1	35.5	25	17	2.98
1077104	1.06	23	23	12.5	1.36	12	47.5	47.5	39	17.24
1077105	1.24	23	23	12.5	1.54	12	47.5	47.5	39	19.40
1077175	1.42	23	23	12.5	1.73	12	47.5	47.5	39	21.58
1077109	0.75	23	23	12.5	1.05	12	47.5	47.5	39	13.44



REPLACEMENT PARTS

Number	Name of Parts	Material	Quantity	Number	Name of Parts	Material	Quantity
1	Nut Screw	SS304	1	17	Screen Strainer	SS304	1
2	Hex Nut	SS304	1	18	Silicone Gasket	EPDM	1
3	Bonnet Assembly	Kirsite	1	19	Sealed Bonnet Core	SS304	1
4	Cheese Head Screw	SS304	4	20	Spring	SS304	1
5	E Type Spring	SS304	1	21	Brass Hex Nut	Brass	1
6	Bonnet-spring Retainer	SS304	1	22	Valve(NPT Thread)	Brass	1
7	Bonnet Spring	Spring steel	1	23A	High Voltage Meter (NPT Anticlockwise)		1
8	Hex Nut	Brass	1	23B	Nut(NPT Anticlockwise)	Brass	1
9	Brass Gasket	Brass	1	24	Pressure Relief Valve Assembly		1
10	Silicone Diaphragm	NBR	1	25	Plastic Nut	PE	1
11	Hex Nut	Brass	1	26	Ring	SS304	1
12	Brass Gasket	Brass	1	27	Low Voltage Meter (NPT Clockwise)		1
13	Silicone Diaphragm	Silicone	1	28A	Hex Screw G5/8	Brass	1
14	Flat Gasket	EPDM	1	29A	Ball Valve (NPT Clockwise)	Brass	1
15	SS304 Hex Nut	SS304	1	29B	Four-way (NPT Clockwise)	Brass	1
16	O Ring	EPDM	1	30	Inlet Nipple (NPT Anticlockwise)	Brass	1

REGULATORS

PRIMARY CO₂



1-Way, With High Pressure Hose
1077177
1077169



2-Product, With High Pressure Hose
1077187
1077170



2-Way, With High Pressure Hose
1077184
1077219



3-Product, With High Pressure Hose
1077182
1077181

SPECIFICATIONS

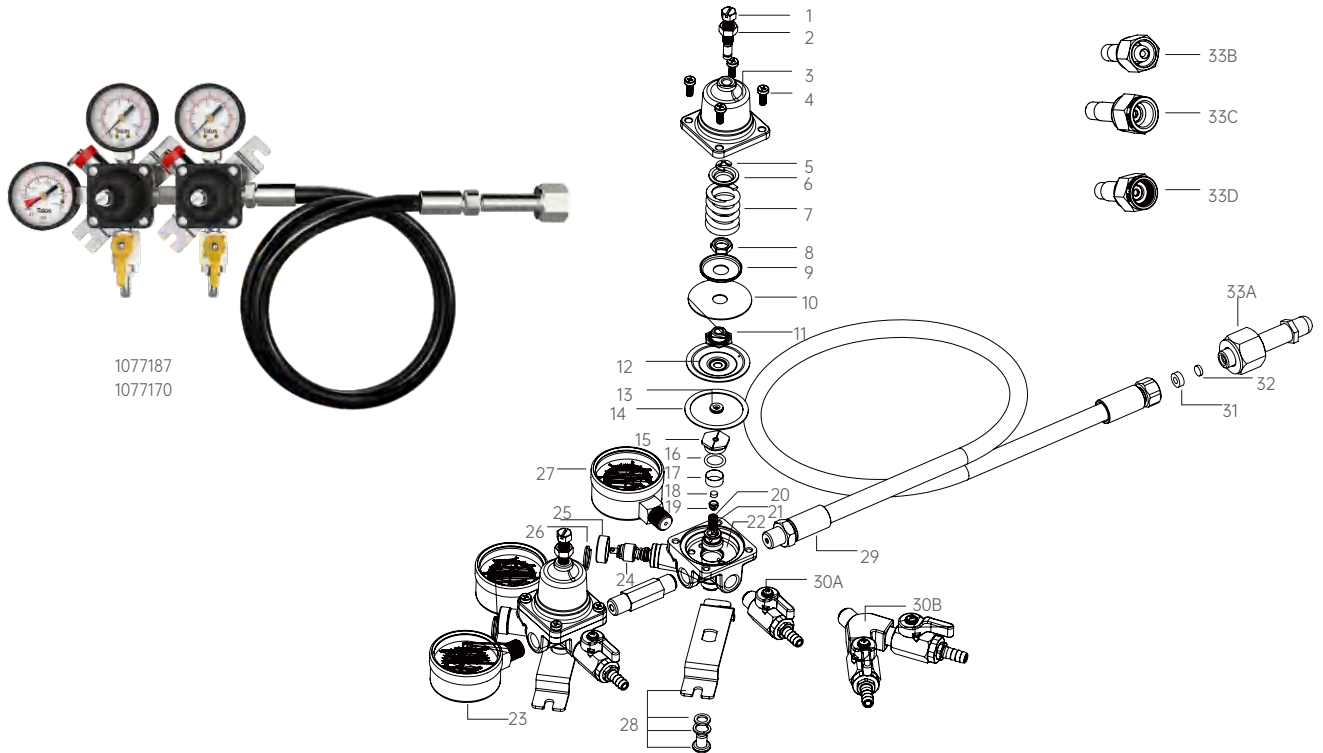
Part No.	Shank	Shutoffs	Inlet Pressure Range	Outlet Pressure Range	Safety Releases at 70-80 PSI	Gas Barb
1077177	G5/8	1-Way, With High Pressure Hose	0-1500 PSI	0~70 PSI	70~86 PSI	φ8*4
1077184	G5/8	2-Way, With High Pressure Hose	0-1500 PSI	0~70 PSI	70~86 PSI	φ8*4
1077187	G5/8	2-Product, With High Pressure Hose	0-1500 PSI	0~70 PSI	70~86 PSI	φ8*4
1077182	G5/8	3-Product, With High Pressure Hose	0-1500 PSI	0~70 PSI	70~86 PSI	φ8*4
1077169	CGA320	1-Way, With High Pressure Hose	0-1500 PSI	0~70 PSI	70~86 PSI	φ7*4
1077170	CGA320	2-Product, With High Pressure Hose	0-1500 PSI	0~70 PSI	70~86 PSI	φ7*4
1077245	CGA320	1-Way, Single Gauge Pressure Hose	0-1500 PSI	0~70 PSI	70~86 PSI	3/8DM Fitting
1077219	W21.8	2-Way, With High Pressure Hose	0-1500 PSI	0~70 PSI	70~86 PSI	φ8*4
1077181	W21.8	3-Product, With High Pressure Hose	0-1500 PSI	0~70 PSI	70~86 PSI	φ8*4

PACKING INFORMATION

Part No.	N.W Unit (Kg)	Pcs/Ctn	Box Dimension(cm)			G.W Box (Kg)
			W"	D"	H"	
1077177	1.42	1	46.5	23.5	15.5	1.82
1077184	1.68	1	31.5	23.5	16	2.03
1077187	2.56	1	55	23	17	3.49
1077182	3.33	1	64	23	17	4.75
1077169	1.44	1	46.5	23.5	15.5	1.85
1077170	2.62	1	55	23	17	3.56
1077245	1.05	1	46.5	23.5	15.5	1.46
1077219	1.77	1	46.5	23.5	15.5	2.18
1077181	3.52	1	64	23	17	4.95

REGULATORS

PRIMARY CO₂



1077187
1077170

REPLACEMENT PARTS

Number	Name of Parts	Material	Quantity
1	Nut Screw	SS304	2
2	Hex Nut	SS304	2
3	Bonnet Assembly	Kirsite	2
4	Cheese Head Screw	SS304	8
5	E type Spring	SS304	2
6	Bonnet-spring Retainer	SS304	2
7	Bonnet Spring	Spring Steel	2
8	Hex Nut	Brass	2
9	Brass Gasket	Brass	2
10	Silicone Diaphragm	NBR	2
11	Hex Nut	Brass	2
12	Brass Gasket	Brass	2
13	Silicone Diaphragm	Silicone	2
14	Flat Gasket	EPDM	2
15	SS304 Hex Nut	SS304	2
16	O Ring	EPDM	2
17	Screen Strainer	SS304	2
18	Silicone Gasket	EPDM	2
19	Sealed Bonnet Core	SS304	2

Number	Name of Parts	Material	Quantity
20	Spring	SS304	2
21	Brass Hex Nut	Brass	2
22	Valve(NPT Thread)	Brass	2
23	High Voltage Meter (NPT Anticlockwise)		1
24	Pressure Relief Valve Assembly		1
25	Plastic Nut	PE	1
26	Ring	SS304	1
27	Low Voltage Meter (NPT Clockwise)		1
28	Retained Board Assembly		1
29	Inlet Nipple (NPT Anticlockwise)		1
30A	Ball valve(NPT clockwise)		1
30B	Three-way (NPT Clockwise)		1
31	Gasket	Nylon	1
32	Gas Filter	Brass	1
33A	Hex Screw	Brass	1
33B	Hex Screw G5/8	Brass	1
33C	Hex Screw CGA320	Brass	1
33D	Hex Screw W21.8	Brass	1

REGULATORS

SECONDARY REGULATOR



Plug
1077309-01

1-Product (Fittings)
1077315
1077316



2-Product (Fittings)
1077332
1077325



3-Product (Fittings)
1077333
1077326



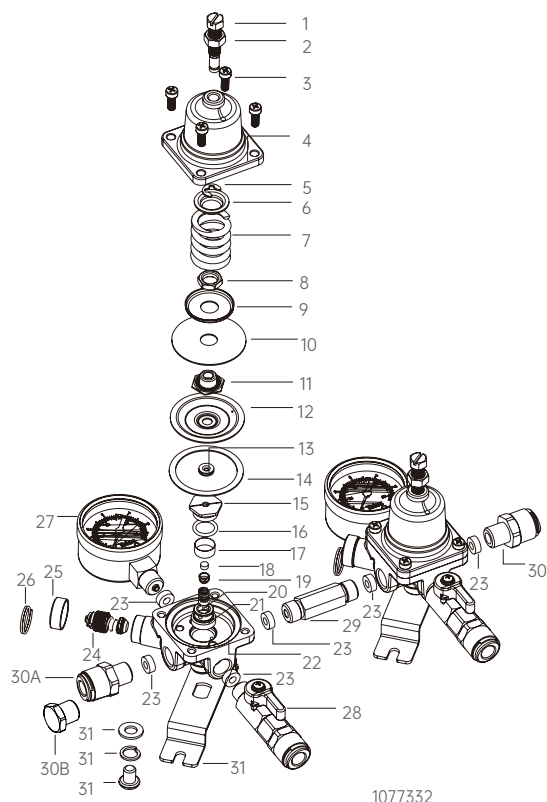
4-Product (Fittings)
1077334
1077328

SPECIFICATIONS

Part No.	Shutoffs	Inlet Pressure Range	Outlet Pressure Range	Safety Releases at 70-80 PSI	Gas Barb
1077316	1-Product (Plug+ Fitting)	0~70 PSI	0~70 PSI	70~86 PSI	3/8 DM Fitting
1077315	1-Product (Fittings)	0~70 PSI	0~70 PSI	70~86 PSI	3/8 DM Fitting
1077325	2-Product (Plug+ Fitting)	0~70 PSI	0~70 PSI	70~86 PSI	3/8 DM Fitting
1077332	2-Product (Fittings)	0~70 PSI	0~70 PSI	70~86 PSI	3/8 DM Fitting
1077326	3-Product (Plug+ Fitting)	0~70 PSI	0~70 PSI	70~86 PSI	3/8 DM Fitting
1077333	3-Product (Fittings)	0~70 PSI	0~70 PSI	70~86 PSI	3/8 DM Fitting
1077328	4-Product (Plug+ Fitting)	0~70 PSI	0~70 PSI	70~86 PSI	3/8 DM Fitting
1077334	4-Product (Fittings)	0~70 PSI	0~70 PSI	70~86 PSI	3/8 DM Fitting

REGULATORS

SECONDARY REGULATOR



1077332



2-Product (Fittings)
1077332

PACKING INFORMATION

Part No.	N.W Unit (Kg)	Unit Dimension(cm)			G.W Unit (Kg)	Pcs/Ctn	Box Dimension(cm)			G.W Box (Kg)
		W"	D"	H"			W"	D"	H"	
1077315	0.87	22	13	16	1.06	12	46	41	34	13.41
1077316	0.87	22	13	16	1.06	12	46	41	34	13.52
1077325	1.94	22	22	16	2.28	8	46	46	34	19.04
1077332	1.93	22	22	16	2.27	8	46	46	34	18.97
1077326	2.94	/	/	/	/	1	31.5	23	17.5	3.78
1077333	2.93	/	/	/	/	1	31.5	23	17.5	3.77
1077328	3.97	/	/	/	/	1	42	23	17	4.85
1077334	3.96	/	/	/	/	1	42	23	17	5.30

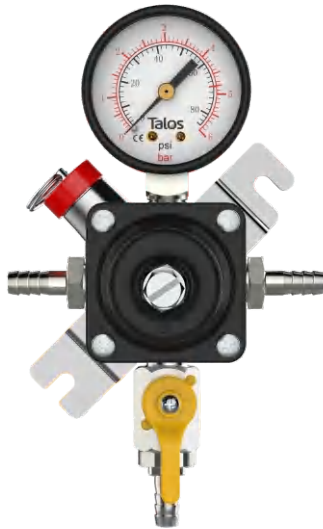
REPLACEMENT PARTS

Number	Name of Parts	Material	Quantity
1	Nut Screw	SS304	2
2	Hex Nut	SS304	2
3	Cheese Head Screw	SS304	8
4	Bonnet Assembly	Kirsite	2
5	E Type Spring	SS304	2
6	Bonnet-spring Retainer	SS304	2
7	Bonnet Spring	Spring steel	2
8	Hex Nut	Brass	2
9	Brass Gasket	Brass	2
10	Silicone Diaphragm	NBR	2
11	Hex Nut	Brass	2
12	Brass Gasket	Brass	2
13	Silicone Diaphragm	Silicone	2
14	Flat Gasket	EPDM	2
15	SS304 Hex Nut	SS304	2
16	O Ring	EPDM	2

Number	Name of Parts	Material	Quantity
17	Screen Strainer	SS304	2
18	Silicone Gasket	EPDM	2
19	Sealed Bonnet Core	SS304	2
20	Spring	SS304	2
21	Brass Hex Nut	Brass	2
22	Valve(NPT Thread)	Brass	2
23	Gasket	Nylon	8
24	Pressure Relief Valve Assembly		2
25	Plastic Nut	PE	2
26	Ring	SS304	2
27	Low Voltage Meter (NPT Clockwise)		2
28	Ball Valve (NPT Clockwise)		2
29	Joint(NPT Anticlockwise)	Brass	1
30A	DM Fitting		2
30B	Nut(NPT Anticlockwise)	Brass	1
31	Retained Board Assembly		2

REGULATORS

SECONDARY REGULATOR



2 Barbs
1077308
1077301



Plug+ Barb
1077319
1077302



3-Product (2 Barbs)
1077330
1077321
1077324



2-Product (2 Barbs)
1077329
1077320
1077323



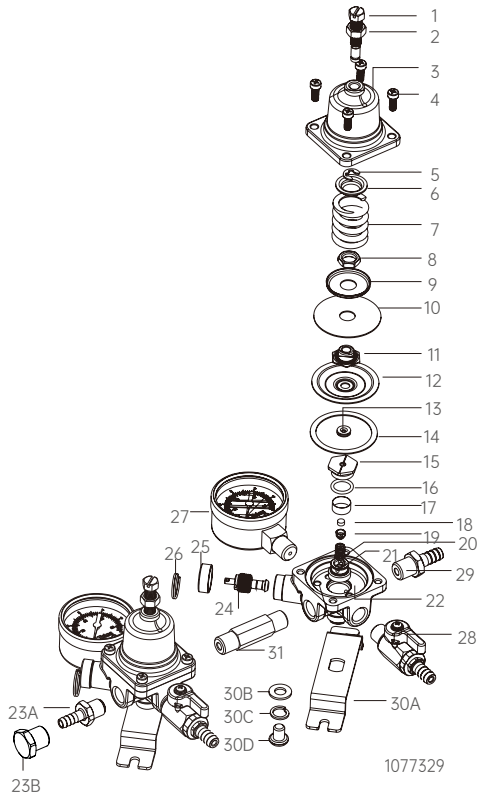
4-Product (2 Barbs)
1077331
1077322
1077327

SPECIFICATIONS

Part No.	Shutoffs	Inlet Pressure Range	Outlet Pressure Range	Safety Releases at 70-80 PSI	Gas Barb
1077308	2 Barbs	0~70 PSI	0~70 PSI	70~86 PSI	φ9
1077301	2 Barbs	0~70 PSI	0~70 PSI	70~86 PSI	φ8
1077319	Plug+ Barb	0~70 PSI	0~70 PSI	70~86 PSI	φ9
1077302	Plug+ Barb	0~70 PSI	0~70 PSI	70~86 PSI	φ8
1077329	2-Product (2 Barbs)	0~70 PSI	0~70 PSI	70~86 PSI	φ8
1077320	2-Plug+ Barb	0~70 PSI	0~70 PSI	70~86 PSI	φ9
1077323	2-Plug+ Barb	0~70 PSI	0~70 PSI	70~86 PSI	φ8
1077330	3-Product (2 Barbs)	0~70 PSI	0~70 PSI	70~86 PSI	φ8
1077321	3-Product (Plug+Barb)	0~70 PSI	0~70 PSI	70~86 PSI	φ9
1077324	3-Product (Plug+Barb)	0~70 PSI	0~70 PSI	70~86 PSI	φ8
1077331	4-Product (2 Barbs)	0~70 PSI	0~70 PSI	70~86 PSI	φ8
1077322	4-Product (Plug+Barb)	0~70 PSI	0~70 PSI	70~86 PSI	φ9
1077327	4-Product (Plug+Barb)	0~70 PSI	0~70 PSI	70~86 PSI	φ8

REGULATORS

SECONDARY REGULATOR



PACKING INFORMATION

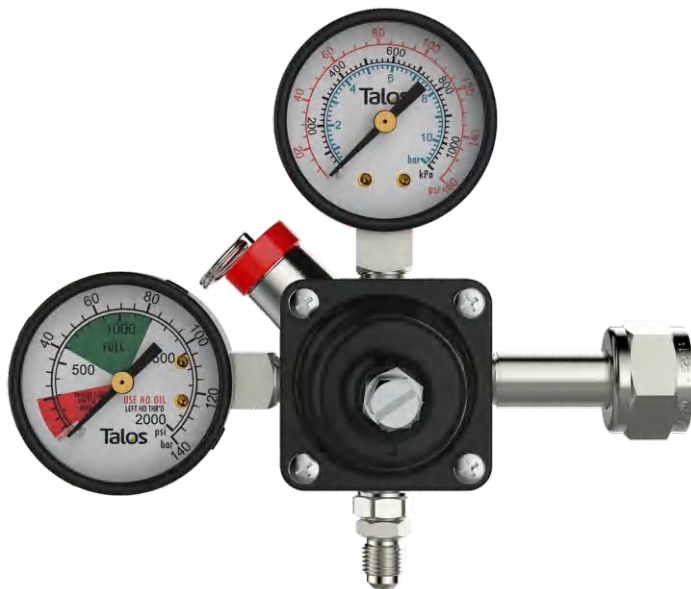
Part No.	N.W Unit (Kg)	Unit Dimension(cm)			G.W Unit (Kg)	Pcs/Ctn	Box Dimension(cm)			G.W Box (Kg)
		W"	D"	H"			W"	D"	H"	
1077308	1.02	23	23	12.5	1.23	12	46	41	34	15.41
1077301	0.87	22	13	16	1.06	12	46	41	34	13.47
1077319	1.03	23	23	12.5	1.24	12	47.5	47.5	39	15.71
1077302	0.87	22	13	16	1.06	12	46	41	34	13.45
1077329	1.90	22	22	16	2.24	8	46	46	34	18.73
1077320	2.17	22	22	16	2.30	8	46	46	34	19.16
1077323	1.89	22	22	16	2.24	8	46	46	34	18.72
1077330	2.91	/	/	/	/	1	31.5	23	17.5	3.75
1077321	3.24	/	/	/	/	1	31.5	23	17.5	3.69
1077324	2.94	/	/	/	/	1	31.5	23	17.5	3.78
1077331	3.92	/	/	/	/	1	42	23	17	5.26
1077322	4.32	/	/	/	/	1	42	23	17	4.88
1077327	3.92	/	/	/	/	1	42	23	17	5.26

REPLACEMENT PARTS

Number	Name of Parts	Material	Quantity	Number	Name of Parts	Material	Quantity
1	Nut Screw	Iron	2	19	Sealed Bonnet Core	SS304	2
2	Hex Nut	Iron	2	20	Spring	SS304	2
3	Bonnet Assembly	Kirsite	2	21	Brass Hex Nut	Brass	2
4	Cheese Head Screw	Iron	8	22	Valve(NPT Thread)	Brass	2
5	E Type Spring	SS304	2	23A	Joint(NPT Anticlockwise)	Brass	2
6	Bonnet-spring Retainer	SS304	2	23B	Nut(NPT Anticlockwise)	Brass	2
7	Bonnet Spring	Spring steel	2	24	Pressure Relief Valve Assembly		1
8	Hex Nut	Brass	2	25	Plastic Nut	PE	2
9	Brass Gasket	Brass	2	26	Ring	SS304	2
10	Silicone Diaphragm	NBR	2	27	Low Voltage Meter (NPT Clockwise)		2
11	Hex Nut	Brass	2	28	Ball Valve (NPT Clockwise)		2
12	Brass Gasket	Brass	2	29	Joint(NPT Anticlockwise)	Brass	2
13	Silicone Diaphragm	Silicone	2	30A	Pressure Gauge Fixed Plate	201S.S	2
14	Flat Gasket	EPDM	2	30B	Gasket	SS304	1
15	SS304 Hex Nut	SS304	2	30C	M8 Spring Gasket	SS304	1
16	O Ring	EPDM	2	30D	Hex Flat Head Screw	SS304	1
17	Screen Strainer	SS304	2	31	Inlet Nipple (NPT Anticlockwise)	Brass	1
18	Silicone Gasket	EPDM	2				

REGULATORS

PRIMARY REGULATOR



Soda
(Double gauge 1-way)
1077127
1077162



Soda
(Single gauge 3-way)
1077130



Soda
(Single gauge 5-way)
1077129

SPECIFICATIONS

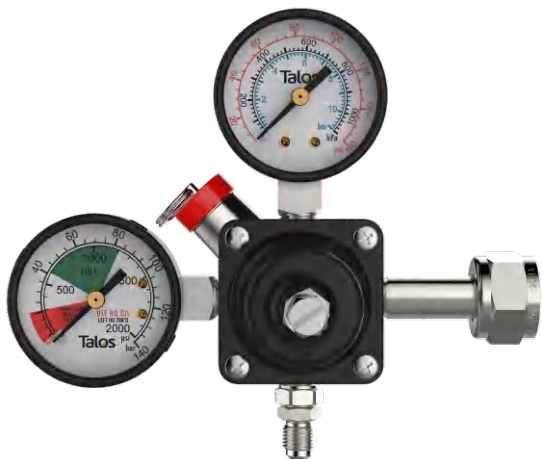
Part No.	Shank	Shutoffs	Inlet Pressure Range	Outlet Pressure Range	Safety Releases at 70-80 PSI	Gas Barb
1077127	CGA320	1-way	0-1500 PSI	0~70 PSI	70~86 PSI	7/16-20 UNF
1077162	CGA320	1-way	0-1500 PSI	0~130 PSI	130~140 PSI	7/16-20 UNF
1077130	/	3-way	0-130 PSI	0~130 PSI	130~140 PSI	7/16-20 UNF
1077129	/	5-way	0-130 PSI	0~130 PSI	130~140 PSI	7/16-20 UNF

PACKING INFORMATION

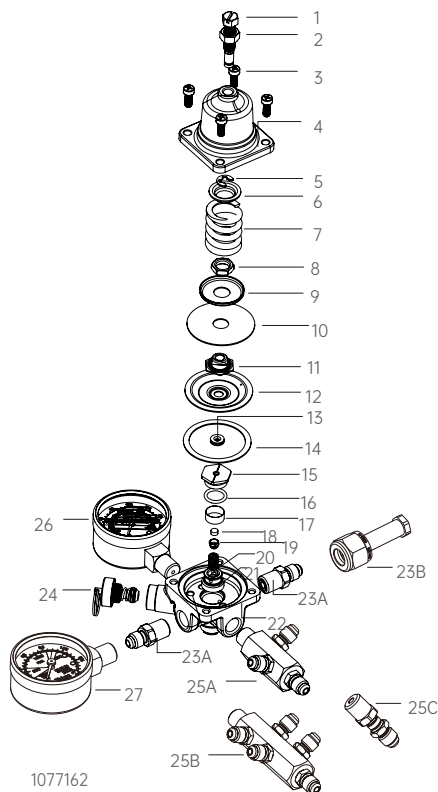
Part No.	N.W Unit (Kg)	Unit Dimension(cm)			G.W Unit (Kg)	Pcs/Ctn	Box Dimension(cm)			G.W Box (Kg)
		W"	D"	H"			W"	D"	H"	
1077127	1.47	23	23	12.5	1.66	12	47.5	47.5	39	20.93
1077162	1.36	23	23	12.5	1.66	12	47.5	47.5	39	20.80
1077130	1.07	23	23	12.5	1.37	12	47.5	47.5	39	17.34
1077129	1.16	23	23	12.5	1.46	12	47.5	47.5	39	18.39

REGULATORS

PRIMARY REGULATOR



Soda
(Double gauge 1-way)
1077127
1077162



1077162
1077129
1077130

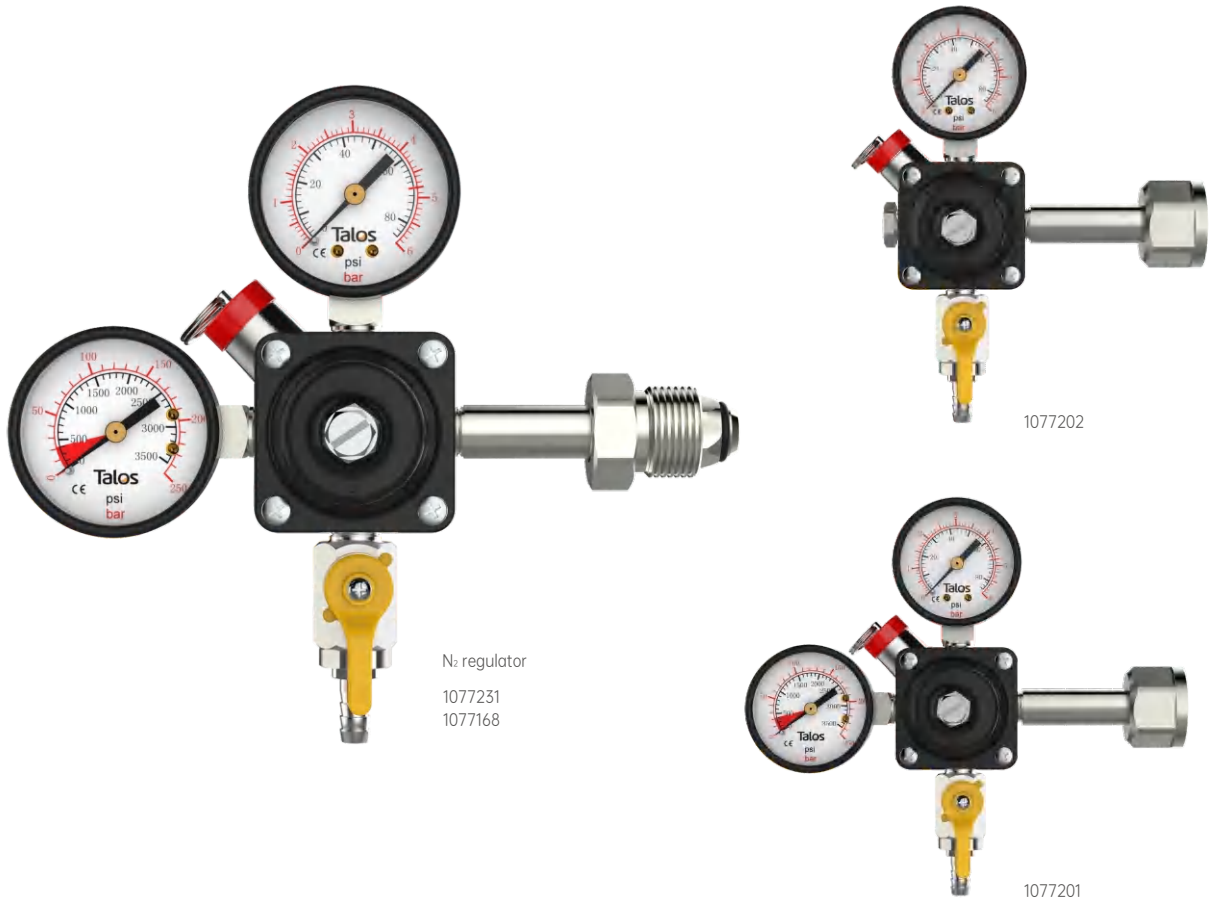
REPLACEMENT PARTS

Number	Name of Parts	Material	Quantity
1	Nut Screw	SS304	1
2	Hex Nut	SS304	1
3	Cheese Head Screw	SS304	4
4	Bonnet Assembly	Kirsite	1
5	E Type Spring	SS304	1
6	Bonnet-spring Retainer	SS304	1
7	Bonnet Spring	Spring steel	1
8	Hex Nut	Brass	1
9	Brass Gasket	Brass	1
10	Silicone Diaphragm	NBR	1
11	Hex Nut	Brass	1
12	Brass Gasket	Brass	1
13	Silicone Diaphragm	Silicone	1
14	Flat Gasket	EPDM	1
15	SS304 Hex Nut	SS304	1

Number	Name of Parts	Material	Quantity
16	O Ring	EPDM	1
17	Screen Strainer	SS304	1
18	Silicone Gasket	EPDM	1
19	Sealed Bonnet Core	SS304	1
20	Spring	SS304	1
21	Brass Hex Nut	Brass	1
22	Valve(NPT Thread)	Brass	1
23A	Joint(NPT Anticlockwise)	Brass	2
23B	Hex Screw	Brass	1
24	Safety Valve		1
25A	Connecting Pipe	Brass	1
25B	Connecting Pipe	Brass	1
25C	Connector	Brass	1
26	Low Voltage Meter (NPT Clockwise)		1
27	High Voltage Meter (NPT Anticlockwise)		1

REGULATORS

PRIMARY REGULATOR



SPECIFICATIONS

Part No.	Shank	Inlet Pressure Range	Outlet Pressure Range	Safety Releases at 70-80 PSI	Gas Barb
1077202	W24.32	0-1500 PSI	0~70 PSI	70~86 PSI	φ8
1077201	W24.32	0-1500 PSI	0~70 PSI	70~86 PSI	φ8
1077168	CGA580	0-1500 PSI	0~70 PSI	70~86 PSI	φ9

PACKING INFORMATION

Part No.	N.W Unit (Kg)	Unit Dimension(cm)			G.W Unit (Kg)	Pcs/Ctn	Box Dimension(cm)			G.W Box (Kg)
		W"	D"	H"			W"	D"	H"	
1077202	1.26	23	23	12.5	1.56	12	47.5	47.5	39	19.61
1077201	1.48	23	23	12.5	1.78	12	47.5	47.5	39	22.20
1077168	1.38	23	23	12.5	1.68	12	47.5	47.5	39	21.02

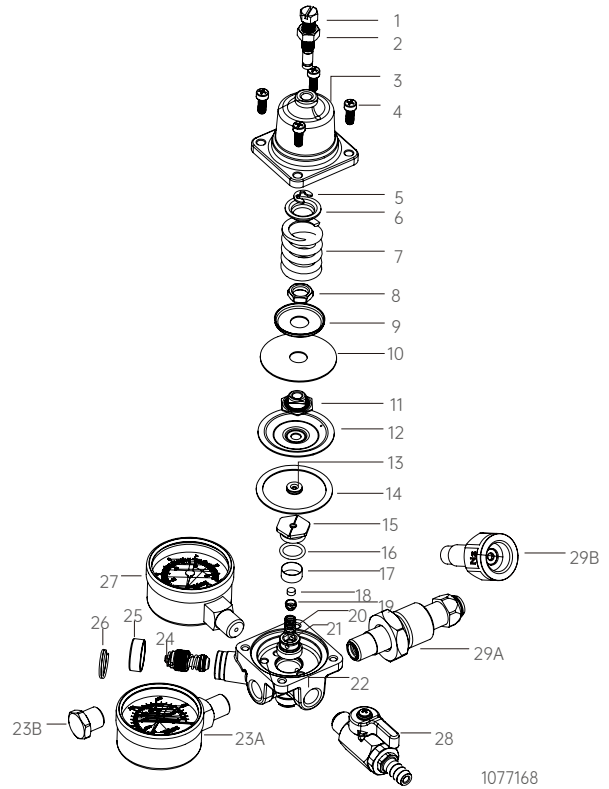
REGULATORS

PRIMARY REGULATOR



N₂ regulator

1077231
1077168



REPLACEMENT PARTS

Number	Name of Parts	Material	Quantity
1	Nut Screw	SS304	1
2	Hex Nut	SS304	1
3	Cheese Head Screw	SS304	4
4	Bonnet Assembly	Kirsite	1
5	E Type Spring	SS304	1
6	Bonnet-spring Retainer	SS304	1
7	Bonnet Spring	Spring steel	1
8	Hex Nut	Brass	1
9	Brass Gasket	Brass	1
10	Silicone Diaphragm	NBR	1
11	Hex Nut	Brass	1
12	Brass Gasket	Brass	1
13	Silicone Diaphragm	Silicone	1
14	Flat Gasket	EPDM	1
15	SS304 Hex Nut	SS304	1
16	O Ring	EPDM	1
17	Screen Strainer	SS304	1

Number	Name of Parts	Material	Quantity
18	Silicone Gasket	EPDM	1
19	Sealed Bonnet Core	SS304	1
20	Spring	SS304	1
21	Brass Hex Nut	Brass	1
22	Valve(NPT Thread)	Brass	1
23A	High Voltage Meter (NPT Anticlockwise)		1
23B	Nut(NPT Anticlockwise)	Brass	1
24	Pressure Relief Valve Assembly		1
25	Plastic Nut	PE	1
26	Ring	SS304	1
27	Low Voltage Meter (NPT Clockwise)		1
28	Ball Valve(NPT Clockwise)		1
29A	Hex Screw	Brass	1
29B	Hex Screw W24.32	Brass	1
30	Inlet Handle (NPT Anticlockwise)	Brass	1
31	O Ring	EPDM	1
32	Gas Filter	Brass	1

A black Talos beer cooler and kegerator unit is positioned in the foreground of a bar. The unit features a stainless steel top with two beer taps, each with a yellow and white 'Talos' logo. A glass of beer is placed on the top surface. The bar background is warmly lit with wooden paneling, hanging lanterns, and a backlit bar counter. The text 'Talos BEER COOLER AND KEGERATOR SERIES' is overlaid in white on the left side of the image.

Talos BEER COOLER AND KEGERATOR SERIES

The kegerator can be used for beer as well as a variety of beverages such as soda, kombucha, coffee, nitro cold brew and more.

BEER COOLER

STANDARD CE



30L Standard Beer Cooler
1083012

40L Standard Beer Cooler
1084012

55L Standard Beer Cooler
1085513

70L Standard Beer Cooler
1080203

SPECIFICATIONS

Part No.	1083012	1084012	1085513	1080203
Volts(V)	220~240	220~240	220~240	220~240
Frequency(Hz)	50/60	50/60;50	50	50
Power(W)	325	335;400	410	430;450
Current(A)	2.1	2.2;2.9	3.0	3.1;3.3
Compressor(Hp)	1/4	1/3	1/3	1/3
Refrigerant:	R134a/180g	R134a/220;230g	R134a/260g	R134a/320;360g
Capacity(L):	30	40	55	70
Beer Coil	2,4	2,3,4	4,6	4,6,8
Cooling System:	Water Cooling	Water Cooling	Water Cooling	Water Cooling
Thermostat:	Mechanical	Mechanical	Mechanical	Mechanical
Surface:	Black	Black	Black	Black
Cooling Capacity(L)	70	85;100	150	200;250
Outlet Temperature(°C):	3~7	3~7	3~7	3~7
Unit Dimensions:	46cm W"x48cm D" x61cm H"	46cm W"x48cm D" x68cm H"	51.5cm W"x52.5cm D" x72cm H"	56cm W"x58cm D" x83cm H"
N.w Unit(Kg):	30.00	35.00	46.00	52.00
Box Dimensions:	45cm W"x45cm D" x65cm H"	45cm W"x45cm D" x72cm H"	54cm W"x55cm D" x77cm H"	57cm W"x57cm D" x86cm H"
G.w Unit(Kg):	33.30	38.20	49.30	55.40

BEER COOLER

ENHANCED CE



SPECIFICATIONS

Part No.	1083093	1084093	1085593	1087093	1089893
Volts(V)	220~240	220~240	220~240	220~240	220~240
Frequency(Hz)	50	50	50	50	50
Power(W)	340;360	400;420	450	430;450	580
Current(A)	2.8;3.39	2.9;3.5	3.5	3.1;3.3	4.0
Compressor(Hp)	1/3	1/3	1/2;1/3	1/3 ⁺ ;1/2	3/4
Refrigerant:	R134a/230g	R134a/230g	R134a/290g	R134a/320;360	R404a/500g
Capacity(L):	30	40	55	70	100
Beer Coil	2,4	2,3,4	4,6,8	4,6,8	4,6,8,10
Cooling System:	Water Cooling	Water Cooling	Water Cooling	Water Cooling	Water Cooling
Thermostat:	Mechanical	Mechanical	Mechanical	Mechanical	Mechanical
Surface:	Black	Black	Black	Black	Black
Cooling Capacity(L)	90	100	180	300	320
Outlet Temperature(°C):	3~7	3~7	3~7	3~7	3~7
Unit Dimensions:	46cm W"x52cm D" x67cm H"	46cm W"x52cm D" x72cm H"	52cm W"x54cm D" x78cm H"	56cm W"x58cm D" x83cm H"	59cm W"x68cm D" x94cm H"
N.W Unit(Kg):	35.00	38.00	49.00	56.00	83.00
Box Dimensions:	43.5cm W"x47.5cm D" x68cm H"	45cm W"x48cm D" x74cm H"	51.5cm W"x58cm D" x80cm H"	54.5cm W"x54.5cm D" x84cm H"	57.5cm W"x68cm D" x93cm H"
G.W Unit(Kg):	38.20	41.20	52.30	59.40	86.50

MOBILE COOLER CE



40L Mobile Cooler (Without Air Pump)
1084025



40L Mobile Cooler (With Air Pump)
1084025

SPECIFICATIONS

Part No.	1084025 (Without Air Pump)	1084025 (With Air Pump)
Voltage	220	220
Frequency	50	50
Power	400	420
Current	2	2
Compressor	1/4	1/4
Refrigerant	R290/100g	R290/100g
Capacity	40	40
Cooling System	Water Cooling	Water Cooling
Thermostat	Mechanical	Mechanical
Surface Color	Black	Black
Continuous Cooling Capacity(L)	80-90L	80-90L
Outlet Temperature	3-7	3-7
Dimensions	43cm W"×43cm D"×82cm H"	43cm W"×43cm D"×82cm H"
Air Pump(bar)	/	2.3bar on, 3.0bar off

MOBILE COOLER CE



40L Mobile Cooler (Without Air Pump)
1084023



40L Mobile Cooler (With Air Pump)
1084023

SPECIFICATIONS

Part No.	1084023 (Without Air Pump)	1084023 (With Air Pump)
Voltage(V):	220~240	220~240
Frequency(Hz):	50	50
Power(W):	400	400
Current(A):	2.9	2.9
Compressor(Hp):	1/3	1/3
Refrigerant:	R134a/210g	R134a/210g
Capacity(L):	40	40
Cooling System:	Water Cooling	Water Cooling
Thermostat:	Mechanical	Mechanical
Surface:	Black	Black
Cooling Capacity(L)	120	120
Outlet Temperature(°C):	3~7	3~7
Unit Dimensions:	43cm W"x43cm D"x82cm H"	43cm W"x43cm D"x82cm H"
N.W Unit(Kg):	38.00	38.00
Box Dimensions:	45cm W"x45cm D"x84cm H"	45cm W"x45cm D"x84cm H"
G.W Unit(Kg):	41.00	41.00
Air Compressor	/	2.3~2.7bar

MOBILE COOLER CE



70L Mobile Cooler
1087022

SPECIFICATIONS

Part No.	1087022
Voltage(V):	220~240
Frequency(Hz):	50
Power(W):	430,450
Current(A):	3.1;3.3
Compressor(Hp):	1/3;1/2
Refrigerant:	R134a/320;360g
Capacity(L):	70
Cooling System:	Water Cooling
Thermostat:	Mechanical
Surface:	Black
Cooling Capacity(L)	200;250
Outlet Temperature(°C):	3~7
Unit Dimensions:	56cm W"x55cm D"x82.5cm H"
N.W Unit(Kg):	48.00
Box Dimensions:	57cm W"x57cm D"x93cm H"
G.W Unit(Kg):	51.40
Air Compressor	/

DISPOSABLE BEER TUBE MACHINE



SPECIFICATIONS

Part No.	1080186
Max. Keg QTY	4
Voltage	220V
Frequency	50Hz
Power	300W
Current	2.20 A
Compressor	1/4Hp
Refrigerant	R134a/145g
Door	1
Number of taps	2, 3
Cooling System	Air Cooling
Thermostat	Digital
Surface Color	Black
Case Temperature	0-8°C
Dimensions	66cm W"x84.5cm D"x103cm H"
Air Pump(bar)	2.0bar on, 2.5bar off

TOP COUNTER COOLER

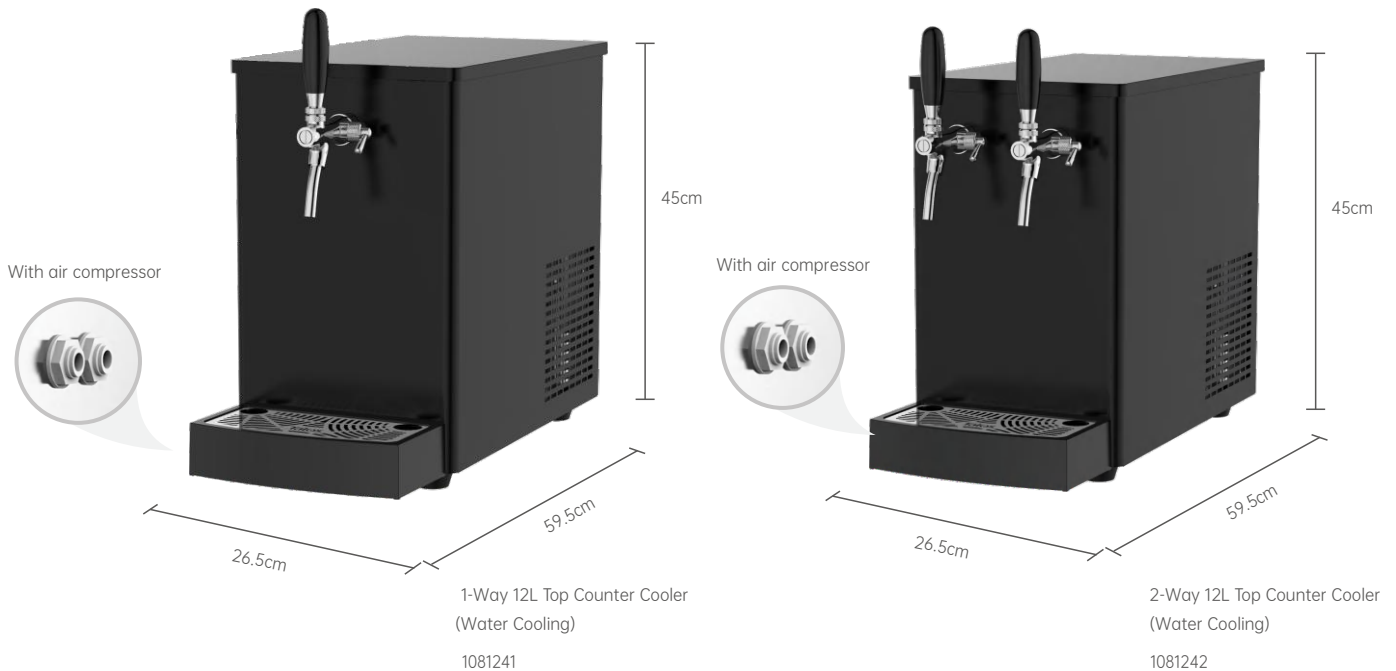


Top Counter Cooler
1081252 / 1081254

SPECIFICATIONS

Part No.	1081252 (With Air Pump)	1081254 (Without Air Pump)
Voltage(V)	220~230	220~230
Frequency(Hz)	50	50
Power(W)	220	220
Current(A)	1.5	1.5
Compressor(Hp)	1/4	1/4
Refrigerant	R134a/140	R134a/140
Water Tank(L)	12	12
Beer Coil	1/2	1/2
Ice Bank(Kg)	4~5	4~5
Cooling System	Water Cooling	Water Cooling
Thermostat	Digital	Digital
Air Pump(bar)	Automatic 2.0-2.5	/
Surface	Black	Black
Outlet Temperature(°C)	3-7	3-7
Dimensions	44cm W"x46cm D"x27cm H"	44cm W"x46cm D"x27cm H"
N.W.(Kg)	23	21.5
Continuous Cooling Capacity(L)	30	30

TOP COUNTER COOLER CE



SPECIFICATIONS

Part No.	1081241	1081242
Beer Coil:	1	2
Voltage(V):	220~240	220~240
Frequency(Hz):	50/60	50/60
Power(W):	220	220
Current(A):	1.80	1.80
Compressor(Hp):	1/4	1/4
Refrigerant:	R134a/140g	R134a/140g
Cooling System:	Water Cooling	Water Cooling
Thermostat:	Mechanical	Mechanical
Surface:	Black	Black
Cooling Capacity(L)	30	30
Outlet Temperature(°C):	3~7	3~7
Unit Dimensions:	26.5cm W"x59.5cm D"x45cm H"	26.5cm W"x59.5cm D"x45cm H"
N.W Unit(Kg):	24.00; 26.00 (with air compressor)	26.50; 28.50 (with air compressor)
Box Dimensions:	29cm W"x50cm D"x52.5cm H"	29cm W"x50cm D"x52.5cm H"
G.W Unit(Kg):	25.00; 27.00 (with air compressor)	27.50; 29.50 (with air compressor)
Air Compressor Working Pressure	1; 2-2.5bar	1; 2-2.5bar

REFRIGERATOR CE



2-Keg Air Cooling
1080287



4-Keg Air Cooling
1080185

SPECIFICATIONS

Part No.	1080287	1080185
Max.20L Keg QTY:	2	4
Voltage(V):	220~240	220~240
Frequency(Hz):	50	50
Power(W):	135	300
Current(A):	0.88	2.20
Compressor(Hp):	1/7	1/4
Refrigerant:	R600a/45g	R134a/145g
Door:	1	1
Cooling System:	Water Cooling	Water Cooling
Thermostat:	Mechanical	Mechanical
Surface:	Black	Black
Case Temperature(°C):	0~8	0~8
Unit Dimensions:	47.4cm W"x79cm D"x105cm H"	60cm W"x79cm D"x100cm H"
N.W Unit(Kg):	65.00	75.00
Box Dimensions:	53cm W"x84.5cm D"x98.5cm H"	66cm W"x84.5cm D"x103cm H"
G.W Unit(Kg):	80.00	90.00

REFRIGERATOR CE



4-Keg Economy Air Cooling
1080182

SPECIFICATIONS

Part No.	1080182
Max.20L Keg QTY:	4
Voltage(V):	220~240
Frequency(Hz):	50
Power(W):	142
Current(A):	0.90
Compressor(Hp):	1/7
Refrigerant:	R600a/45g
Door:	1
Cooling System:	Air Cooling
Thermostat:	Mechanical
Surface:	Black
Case Temperature(°C):	0~8
Unit Dimensions:	60.4cm W"x79cm D"x100cm H"
N.W Unit(Kg):	63.00
Box Dimensions:	66cm W"x84.5cm D"x94cm H"
G.W Unit(Kg):	78.00

BEER WALL MACHINE CE (12 HEADS)



Beer wall machine(12heads)
1130429

SPECIFICATIONS

Basic Equipments: Dual-cooling Refrigerator/Drip Trays/Ice Cup/Regulator/Taps/LED Light

Part No.	1130429
Max.20L Keg QTY	12
Voltage	220-240V
Frequency	50Hz
Power	/
Current	/
Compressor	1/3+Hp(Air Cooling)/3/4Hp(Water Cooling)
Refrigerant	R134a(Air Cooling)/R404a(Water Cooling)
Door	2
Dimensions	142cm W"x74cm D"x215cm H"
Max Tap	8
Supported number of pressure reducing valves	8
Cooling System	Air Cooling + Water Cooling
Capacity(L)	140L
25 °C ambient temperature continuous liquor output (L)	310L
Thermostat	Mechanical+Digital
Surface Color	PVD+Black

REFRIGERATOR



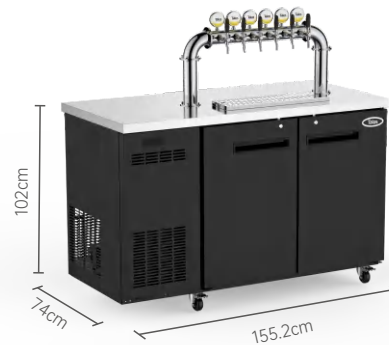
11-Keg Dual-Cooling
1080989



4-Keg Dual-Cooling
1080489



6-Keg Dual-Cooling
1080689



8-Keg Dual-Cooling
1080889

SPECIFICATIONS

Part No.	1080489	1080689	1080889	1080989
Max.20L Keg QTY:	4	6	8	11
Voltage(V):	220~240	220~240	220~240	220~240
Frequency(Hz):	50	50	50	50
Power(W):	638	652	770	850
Current(A):	4.23	4.5	5.0	5.7
Compressor(Hp):	1/4&1/4	1/4&1/4	1/3&1/4	1/3
Refrigerant:	R134a/180g(Air Cooling) /180g(Water Cooling)	R134a/180g(Air Cooling) /180g(Water Cooling)	R134a/270g(Air Cooling) /180g(Water Cooling)	R134a/270g(Air Cooling) /180g(Water Cooling)
Door:	1	1	2	2
Cooling System:	Air Cooling &Water Cooling	Air Cooling &Water Cooling	Air Cooling &Water Cooling	Air Cooling &Water Cooling
Thermostat:	Mechanical & Digital	Mechanical & Digital	Mechanical & Digital	Mechanical & Digital
Surface:	Black	Black	Black	Black
Cooling Capacity(L)	90	90	90	90
Case Temperature(°C):	0~8	0~8	0~8	0~8
Unit Dimensions:	104cm W"x74cm D" x102cm H"	127.5cm W"x74cm D" x102cm H"	155.2cm W"x74cm D" x102cm H"	182cm W"x74cm D" x102cm H"
N.W Unit(Kg):	116.00	130.00	158.00	160.00
Box Dimensions:	109.5cm W"x79.5cm D" x105cm H"	133cm W"x79.5cm D" x105cm H"	160.5cm W"x79.5cm D" x105cm H"	187.5cm W"x79.5cm D" x105cm H"
G.W Unit(Kg):	131.00	145.00	178.00	180.00

REFRIGERATOR



SPECIFICATIONS

Part No.	1080389
Max.20L. Keg QTY:	15
Voltage(V):	220~240
Frequency(Hz):	50
Power(W):	1190
Current(A):	5.4
Compressor(Hp):	1/3Hp (Air Cooling) / 1/4Hp (Water Cooling)
Refrigerant:	R134a/270g (Air Cooling) / R134a/180g (Water Cooling)
Door:	2
Cooling System:	Air Cooling&Water Cooling
Thermostat:	Mechanical & Digital
Surface:	Black
Case Temperature(°C):	0~8
Unit Dimensions:	222.5cm W"×74cm D"×102cm H"
N.W Unit(Kg):	190~200
Box Dimensions:	227.5cm W"×79.5cm D"×105cm H"
G.W Unit(Kg):	266

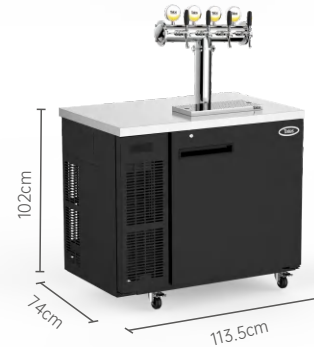
REFRIGERATOR



11-Keg Air Cooling
1080987



4-Keg Air Cooling
1080487



6-Keg Air Cooling
1080687



8-Keg Air Cooling
1080887

SPECIFICATIONS

Part No.	1080487	1080687	1080887	1080987
Max.20L Keg QTY:	4	6	8	11
Voltage(V):	220~240	220~240	220~240	220~240
Frequency(Hz):	50	50	50	50
Power(W):	190	320	400	525
Current(A):	1.5	2.5	3.10	4.70
Compressor(Hp):	1/4	1/3	1/3	1/3
Refrigerant:	R134a/220g	R134a/240g	R134a/270g	R134a/290g
Door:	1	1	2	2
Cooling System:	Air cooling	Air cooling	Air cooling	Air cooling
Thermostat:	Digital	Digital	Digital	Digital
Surface:	Black	Black	Black	Black
Case Temperature(°C):	0~8	0~8	0~8	0~8
Unit Dimensions:	90cm W"x74cm D" x102cm H"	113.5cm W"x74cm D" x102cm H"	141.2cm W"x74cm D" x102cm H"	168cm W"x74cm D" x102cm H"
N.W Unit(Kg):	90.00	102.00	117.00	123.00
Box Dimensions:	95.5cm W"x79.5cm D" x105cm H"	118.5cm W"x79.5cm D" x105cm H"	146cm W"x79.5cm D" x105cm H"	172.5cm W"x79.5cm D" x105cm H"
G.W Unit(Kg):	110.00	117.00	137.00	143.00

REFRIGERATOR CE



SPECIFICATIONS

Part No.	1080387
Max.20L Keg QTY:	15
Voltage(V):	220~240
Frequency(Hz):	50
Power(W):	525
Current(A):	4.70
Compressor(Hp):	1/3
Refrigerant:	R134a/290g
Door:	2
Cooling System:	Air cooling
Thermostat:	Digital
Surface:	Black
Case Temperature(°C):	0-8
Unit Dimensions:	208.5cm W"x74cm D"x102cm H"
N.W Unit(Kg):	160.00
Box Dimensions:	227cm W"x79.5cm D"x105cm H"
G.W Unit(Kg):	180.00

COOLER CART CE



Cooler Cart
1080239

SPECIFICATIONS

Part No.	1080239
Unit Dimensions:	111cm W"x93.5cm D"x210cm H"
N.W Unit(Kg):	122.00
Box Dimensions:	111cm W"x93cm D"x100cm H" 125cm W"x97cm D"x14.5cm H"
G.W Unit(Kg):	130.00

AIR PUMP



1119904

SPECIFICATIONS

Part No.	1119904
Capacity(L)	3
Voltage(V):	220
Frequency(Hz):	50
Power(W):	550
Current(A):	2.4
Average Exhaust Capacity(L/min):	45
Ambient Temperature Range(°C):	-5~40
Air Compressor Working Pressure:	3 bar on, 5 bar off
N.W Unit(kg):	18.2
Unit Dimensions:	20cm Wx45.5cm Dx42cm H



Talos CLEANING SYSTEM

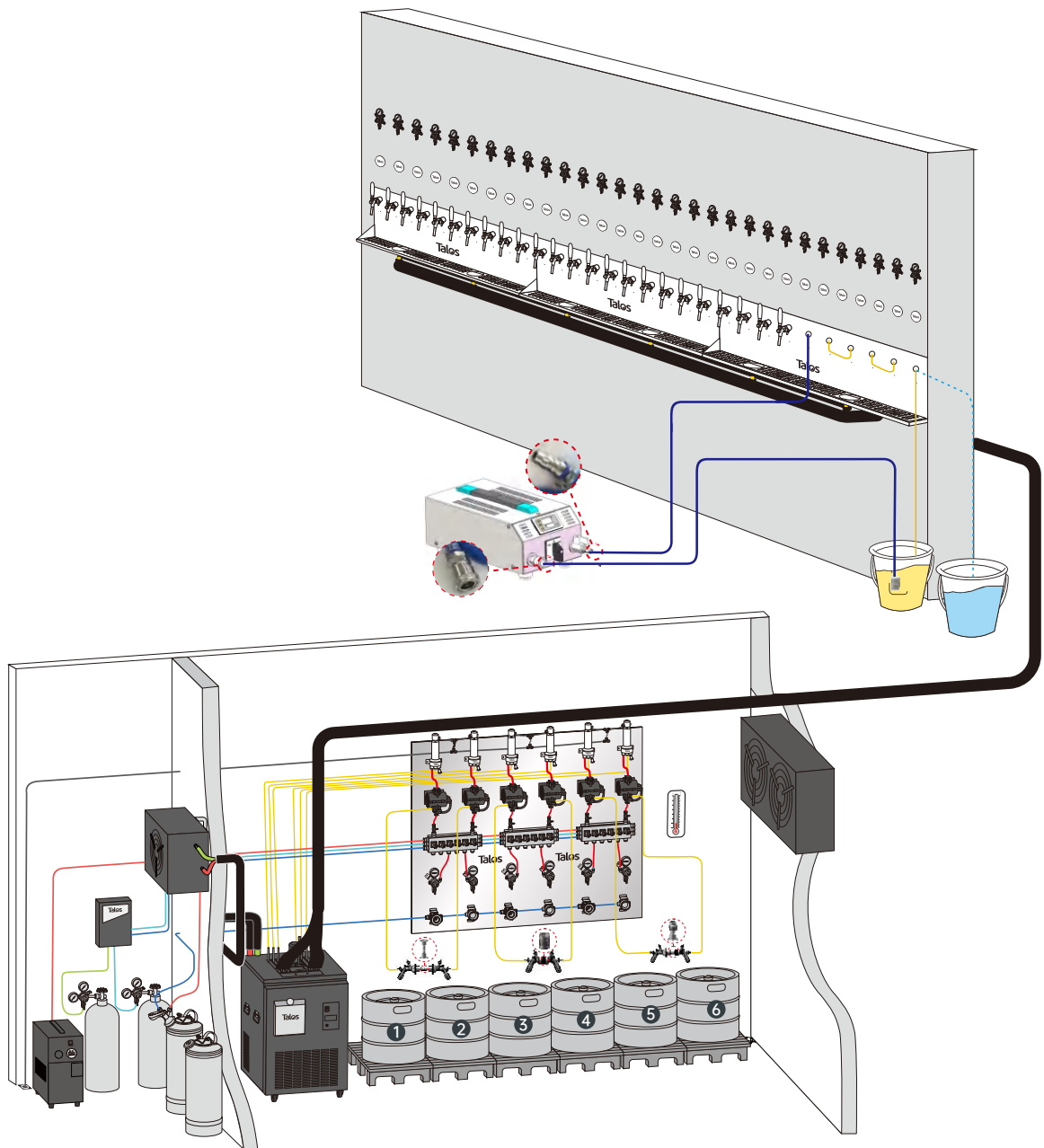
Quality cleaning equals optimal beer line performance.

CLEANING SYSTEM

Equipment Solution 1:

Electric cleaning pump + Coupler Adapters

Multiple lines can be cleaned at the same time

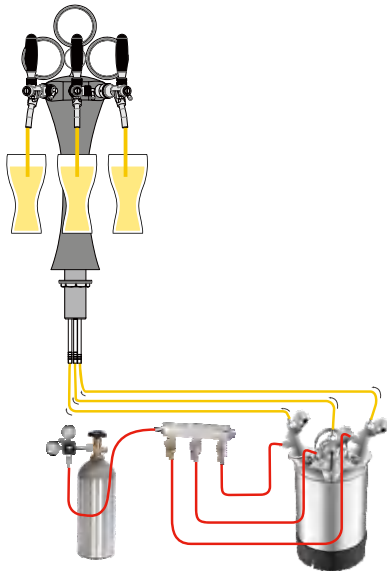


CLEANING SYSTEM

Equipment Solution 2:

Cleaning Keg

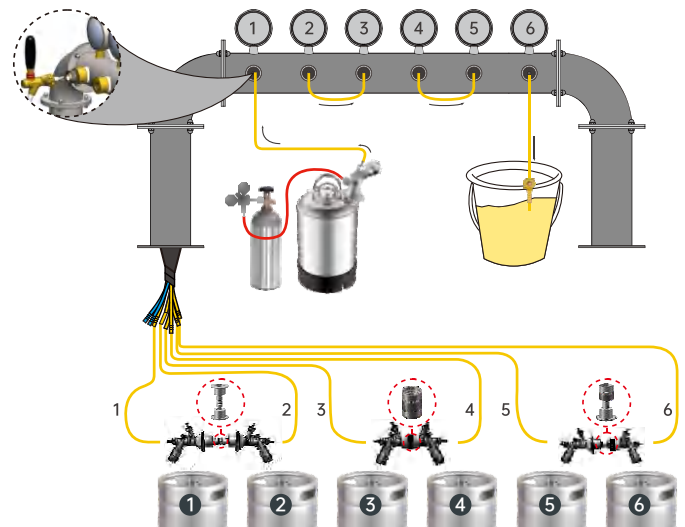
Maximum 3 lines can be cleaned at the same time



Equipment Solution 3:

Cleaning Keg + Coupler Adapters

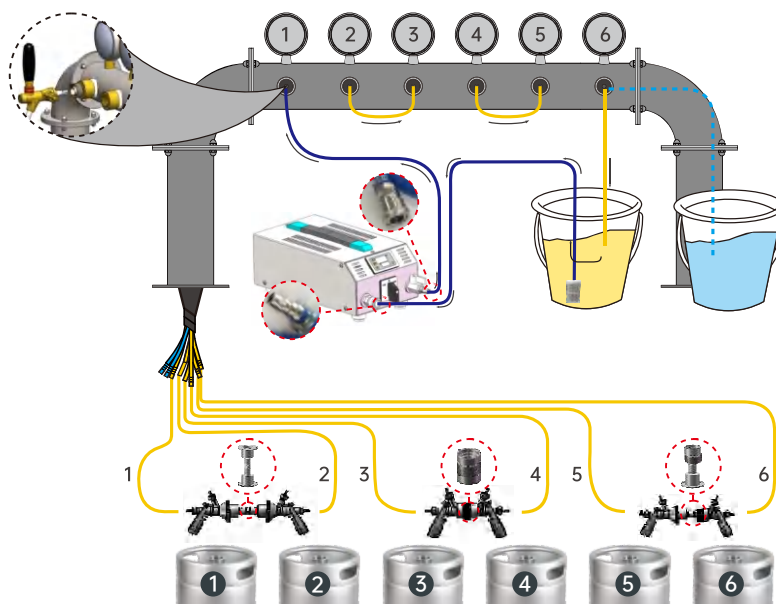
Multiple lines can be cleaned at the same time



Equipment Solution 4:

Electric cleaning pump + Coupler Adapters

Multiple lines can be cleaned at the same time



CLEANING KEG



One-way Cleaning Keg
SS304 keg Spear
1102107



Four-way Cleaning Keg
SS304 keg Spear
1102106



Three-way Cleaning Keg
SS304 Keg Spear
1102105

SPECIFICATIONS

Part No.	Body Material	Size	N.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
					W"	D"	H"	
1102106	SS304	10L	7.30	1	44	35	26	7.83
1102105	SS304	10L	6.90	1	44	35	26	7.43
1102107	SS304	10L	6.20	1	44	35	26	6.73

ELECTRIC CLEANING PUMP



Electric cleaning pump
1119905

Voltage: 220V
pump capacity: 70g/L
Power: 65.5W
Frequency: 50Hz
Current: 0.33A
Max Pressure: 8bar
Max Pressure: 6.2bar
Dimension: 42cm W"x18.8cm D"x16cm H"
Weight: 6.3kg



Beer Tubing Cleaning Set
1119120-30



Connection Hose
1106020-20

CLEANING PARTS



Cleaning Ball
1112011



Long Brush
1121004



Short Brush
1121003



Cleaning Pump
1119120

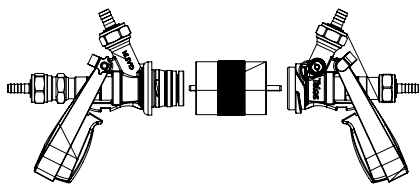
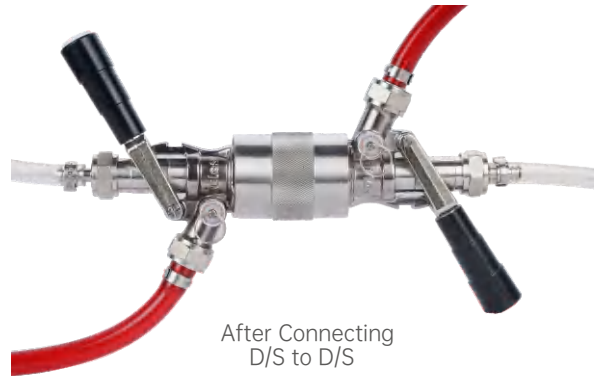
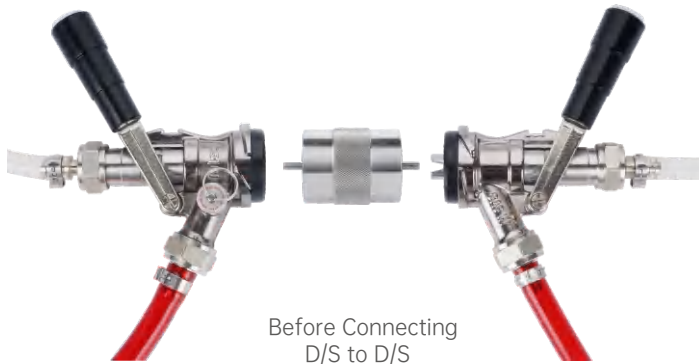


Faucet Cleaning Adapter
1119120-17

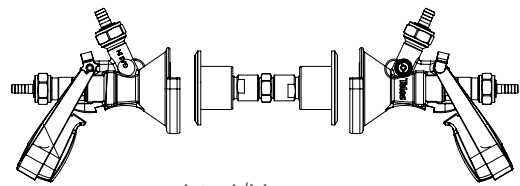


Tower Cleaning Connector Set
1119120-20

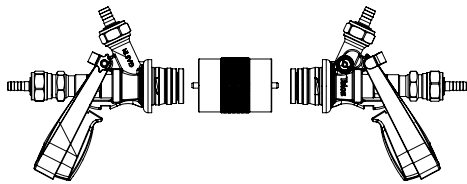
COUPLER ADAPTERS



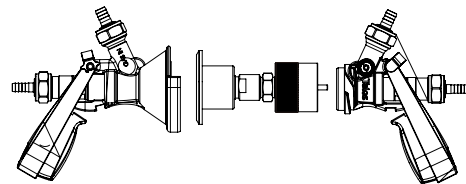
U to D/S



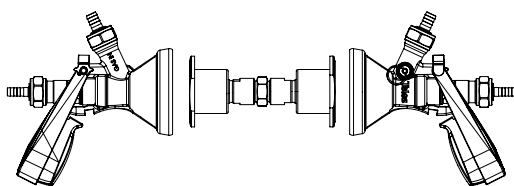
A to A/M



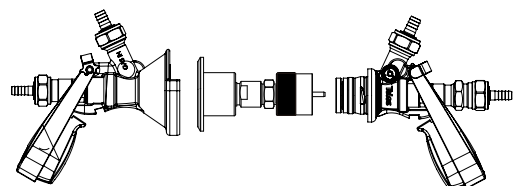
U to U



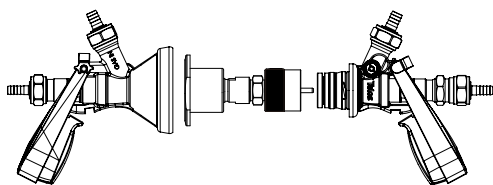
A to D/S



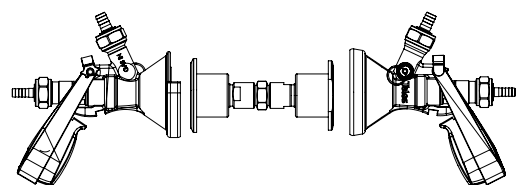
G/F to G/F



A to U



G/F to U



A to G/F

COUPLER ADAPTERS



U SYSTEM TO D/S SYSTEM SPECIFICATIONS

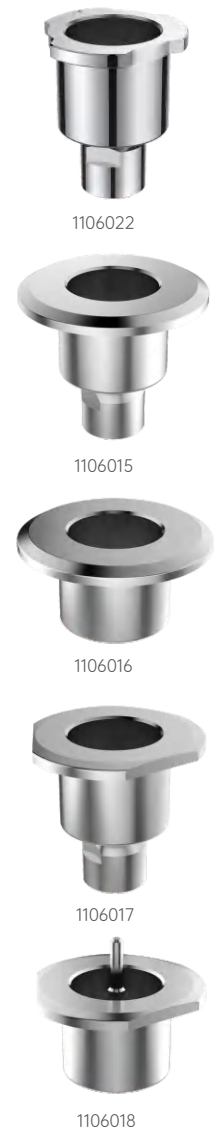
Part No.	Body Material	Surface	Thread	System
1106013	SS304	Polished	No	D-S
1106014	SS304	Polished	No	D-S/U
1106019	SS304	Polished	No	U-U
1106020	SS304	Polished	No	D-S

A/G/T SYSTEM SPECIFICATIONS

Part No.	Body Material	Surface	Thread	System
1106015	SS304	Polished	G5/8	A
1106016	SS304	Polished	No	A
1106017	SS304	Polished	G5/8	G
1106018	SS304	Polished	No	G
1106022	SS304	Polished	No	T

PACKING INFORMATION

Part No.	N.W/Unit (Kg)	Unit Dimension(cm)			G.W/Unit (Kg)	Pcs/Ctn	Box Dimension(cm)			G.W/Box (Kg)
		W"	D"	H"			W"	D"	H"	
1106015	0.21	10.5	10.5	9	0.29	27	34	34	28.5	8.16
1106016	0.16	10	9	6.5	0.22	27	31.5	28.5	21.5	6.20
1106017	0.19	10.5	10.5	9	0.27	27	34	34	28.5	7.71
1106018	0.16	10	9	6.5	0.22	27	31.5	28.5	21.5	6.28
1106013	0.54	10	9	6.5	0.60	27	31.5	28.5	21.5	16.46
1106014	0.51	10	9	6.5	0.57	27	31.5	28.5	21.5	15.65
1106019	0.63	10	9	6.5	0.69	27	31.5	28.5	21.5	18.89
1106020	0.39	10	9	6.5	0.45	27	31.5	28.5	21.5	12.45
1106022	0.16	10.5	10.5	9	0.22	27	34	34	28.5	6.20



ACCESSORIES

CLEANING HEADS

Clean in Place System (CIP) - Manual cleaning of equipment can be time consuming, costly and down right unproductive. The Talos CIP system is a go-to solution. Our system is typically used to mount to a wall or any desired location for a quick and easy way to clean your draft beer lines or any other beverage applications. Our system can easily be placed in any walk in-cooler or desired locations. To clean the lines, the keg couplers are removed and attached to the ring-main socket. You would then cycle water through the lines followed by solution and again water to rinse and end the cycle.



A Type
Plug+Barb
1101101
1101108



G Type
Plug+Barb
1101301
1101308



A Type
2 Barbs
1101105
1101109



G Type
2 Barbs
1101305
1101309



A Type
1101110



G Type
1101310



A Type
1101107



G Type
1101307



M Type Plug+Barb
1101401
1101408



M Type 2 Barbs
1101405
1101409



M Type
1101410



M Type
1101407

SPECIFICATIONS

Part No.	Body Material	Surface	DM Fitting/Joint mm	System
1101101	Brass	Nickel Plating	φ11.5	A
1101108	Brass	Nickel Plating	φ8	A
1101105	Brass	Nickel Plating	φ11.5	A
1101109	Brass	Nickel Plating	φ8	A
1101110	Brass	Nickel Plating	3/8 DM Fitting	A
1101107	Brass	Nickel Plating	3/8DM Fitting	A
1101301	Brass	Nickel Plating	φ11.5	G
1101308	Brass	Nickel Plating	φ8	G
1101305	Brass	Nickel Plating	φ11.5	G
1101309	Brass	Nickel Plating	φ8	G
1101310	Brass	Nickel Plating	3/8DM Fitting	G
1101307	Brass	Nickel Plating	3/8DM Fitting	G
1101401	Brass	Nickel Plating	φ11.5	M
1101408	Brass	Nickel Plating	φ8	M
1101405	Brass	Nickel Plating	φ11.5	M
1101409	Brass	Nickel Plating	φ8	M
1101410	Brass	Nickel Plating	3/8DM Fitting	M
1101407	Brass	Nickel Plating	3/8DM Fitting	M

SPECIFICATIONS

Part No.	Body Material	Surface	DM Fitting/joint mm	System
1101203	Brass	Nickel Plating	φ11.5	D
1101208	Brass	Nickel Plating	φ8	D
1101205	Brass	Nickel Plating	φ11.5	D
1101209	Brass	Nickel Plating	φ8	D
1101210	Brass	Nickel Plating	3/8DM Fitting	D
1101207	Brass	Nickel Plating	3/8DM Fitting	D



D Type
Plug+Barb
1101203
1101208

PACKING INFORMATION

Part No.	N.W/Unit (Kg)	Unit Dimension(cm)			G.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
		W"	D"	H"			W"	D"	H"	
1101101	0.56	10	9	6.5	0.62	27	31.5	28.5	21.5	17.00
1101108	0.56	10	9	6.5	0.62	27	31.5	28.5	21.5	17.00
1101105	0.56	10	9	6.5	0.61	27	31.5	28.5	22	16.89
1101109	0.56	10	9	6.5	0.61	27	31.5	28.5	21.5	16.89
1101110	0.53	10	9	6.5	0.58	27	31.5	28.5	21.5	16.11
1101107	0.53	10	9	6.5	0.58	27	31.5	28.5	21.5	16.11
1101301	0.52	10	9	6.5	0.58	27	31.5	28.5	21.5	15.92
1101308	0.52	10	9	6.5	0.58	27	31.5	28.5	21.5	15.92
1101305	0.53	10	9	6.5	0.58	27	31.5	28.5	22	16.06
1101309	0.53	10	9	6.5	0.58	27	31.5	28.5	21.5	16.05
1101310	0.50	10	9	6.5	0.56	27	31.5	28.5	21.5	15.46
1101307	0.50	10	9	6.5	0.56	27	31.5	28.5	21.5	15.46
1101401	0.62	10	9	6.5	0.67	27	31.5	28.5	21.5	18.48
1101408	0.62	10	9	6.5	0.67	27	31.5	28.5	21.5	18.48
1101405	0.62	10	9	6.5	0.68	27	31.5	28.5	22	18.62
1101409	0.62	10	9	6.5	0.68	27	31.5	28.5	21.5	18.62
1101410	0.60	10	9	6.5	0.66	27	31.5	28.5	21.5	18.08
1101407	0.60	10	9	6.5	0.66	27	31.5	28.5	21.5	18.08
1101203	0.46	10	9	6.5	0.52	27	31.5	28.5	21.5	14.30
1101208	0.46	10	9	6.5	0.52	27	31.5	28.5	21.5	14.30
1101205	0.47	10	9	6.5	0.53	27	31.5	28.5	22	14.52
1101209	0.47	10	9	6.5	0.53	27	31.5	28.5	21.5	14.51
1101210	0.44	10	9	6.5	0.50	27	31.5	28.5	21.5	13.84
1101207	0.44	10	9	6.5	0.50	27	31.5	28.5	21.5	13.84



D Type
2 Barbs
1101205
1101209



D Type
1101210



D Type
1101207

ACCESSORIES

CLEANING HEADS

Clean in Place System (CIP) - Manual cleaning of equipment can be time consuming, costly and down right unproductive. The Talos CIP system is a go-to solution. Our system is typically used to mount to a wall or any desired location for a quick and easy way to clean your draft beer lines or any other beverage applications. Our system can easily be placed in any walk in-cooler or desired locations. To clean the lines, the keg couplers are removed and attached to the ring-main socket. You would then cycle water through the lines followed by solution and again water to rinse and end the cycle.



S Type
Plug+Barb
1101501
1101508



F Type
Plug+Barb
1101701
1101708



S Type
2 Barbs
1101505
1101509



F Type
2 Barbs
1101705
1101709



S Type
1101510



F Type
1101710



S Type
1101507



F Type
1101707



U Type Plug+Barb
1101601
1101608



U Type 2 Barbs
1101605
1101609



U Type
1101610



U Type
1101607

SPECIFICATIONS

Part No.	Body Material	Surface	DM Fitting/joint mm	System
1101501	Brass	Nickel Plating	φ11.5	S
1101508	Brass	Nickel Plating	φ8	S
1101505	Brass	Nickel Plating	φ11.5	S
1101509	Brass	Nickel Plating	φ8	S
1101510	Brass	Nickel Plating	3/8DM Fitting	S
1101507	Brass	Nickel Plating	3/8DM Fitting	S
1101701	Brass	Nickel Plating	φ11.5	F
1101708	Brass	Nickel Plating	φ8	F
1101705	Brass	Nickel Plating	φ11.5	F
1101709	Brass	Nickel Plating	φ8	F
1101710	Brass	Nickel Plating	3/8DM Fitting	F
1101707	Brass	Nickel Plating	3/8DM Fitting	F
1101601	Brass	Nickel Plating	φ11.5	U
1101608	Brass	Nickel Plating	φ8	U
1101605	Brass	Nickel Plating	φ11.5	U
1101609	Brass	Nickel Plating	φ8	U
1101610	Brass	Nickel Plating	3/8DM Fitting	U
1101607	Brass	Nickel Plating	3/8DM Fitting	U

SPECIFICATIONS

Part No.	Body Material	Surface	DM Fitting/joint mm	System
1101901	Brass	Nickel Plating	φ11.5	T
1101908	Brass	Nickel Plating	φ8	T
1101905	Brass	Nickel Plating	φ11.5	T
1101909	Brass	Nickel Plating	φ8	T
1101910	Brass	Nickel Plating	3/8DM Fitting	T
1101907	Brass	Nickel Plating	3/8DM Fitting	T



T Type
Plug+Barb
1101901
1101908



T Type
2 Barbs
1101905
1101909



T Type
1101910



T Type
1101907

PACKING INFORMATION

Part No.	N.W/Unit (Kg)	Unit Dimension(cm)			G.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
		W"	D"	H"			W"	D"	H"	
1101501	0.45	10	9	6.5	0.50	27	31.5	28.5	21.5	13.89
1101508	0.45	10	9	6.5	0.50	27	31.5	28.5	21.5	13.89
1101505	0.45	10	9	6.5	0.50	27	31.5	28.5	21.5	13.90
1101509	0.45	10	9	6.5	0.50	27	31.5	28.5	21.5	13.89
1101510	0.43	10	9	6.5	0.48	27	31.5	28.5	21.5	13.38
1101507	0.43	10	9	6.5	0.48	27	31.5	28.5	21.5	13.38
1101701	0.72	10.5	10.5	9	0.79	27	34	34	28.5	21.80
1101708	0.72	10.5	10.5	9	0.79	27	34	34	28.5	21.80
1101705	0.72	10.5	10.5	9	0.80	27	34	34	28.5	21.93
1101709	0.72	10.5	10.5	9	0.80	27	34	34	28.5	21.93
1101710	0.70	10.5	10.5	9	0.78	27	34	34	28.5	21.45
1101707	0.70	10.5	10.5	9	0.78	27	34	34	28.5	21.45
1101601	0.52	10.5	10.5	9	0.59	27	34	34	28.5	16.40
1101608	0.52	10.5	10.5	9	0.59	27	34	34	28.5	16.40
1101605	0.53	10.5	10.5	9	0.61	27	34	34	28.5	16.83
1101609	0.53	10.5	10.5	9	0.61	27	34	34	28.5	16.83
1101610	0.51	10.5	10.5	9	0.58	27	34	34	28.5	16.21
1101607	0.51	10.5	10.5	9	0.58	27	34	34	28.5	16.21
1101901	0.45	10	9	6.5	0.51	27	31.5	28.5	21.5	14.06
1101908	0.45	10	9	6.5	0.51	27	31.5	28.5	21.5	14.06
1101905	0.46	10	9	6.5	0.51	27	31.5	28.5	21.5	14.22
1101909	0.46	10	9	6.5	0.51	27	31.5	28.5	21.5	14.22
1101910	0.43	10	9	6.5	0.49	27	31.5	28.5	21.5	13.57
1101907	0.43	10	9	6.5	0.49	27	31.5	28.5	21.5	13.57

PARTY PUMPS

The Keg party pump or "Key to the Keg" (Literally!) is generally used at events like picnics, backyard BBQ's, beach parties and more. It's used manually as a hand pump and uses pressure to force beer out.



A Type 4" Pump
1119114



A Type 8" Pump
1119113



G Type 4" Pump
1119116



G Type 8" Pump
1119115

SPECIFICATIONS

Part No.	Body Material	Surface	Size	System
1119101	Brass	Chrome plated	8" Pump	A/D/S/T/U/G/M/F
1119114	Brass	Chrome plated	4" Pump	A
1119113	Brass	Chrome plated	8" Pump	A
1119116	Brass	Chrome plated	4" Pump	G
1119115	Brass	Chrome plated	8" Pump	G
1119127	Brass	Chrome plated	8" Pump	U



8" Pump
1119101

PACKING INFORMATION

Part No.	N.W Unit (Kg)	Unit Dimension(cm)			G.W Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W Box (Kg)
		W"	D"	H"			W"	D"	H"	
1119101	1.36	33.5	21.3	5	1.62	10	44.5	34.5	27.5	17.20
1119114	1.30	34.7	19.5	10	1.55	15	61	34	53	24.19
1119113	1.30	43	19.7	10	1.60	15	61	45	53	25.02
1119116	1.36	34.7	19.5	10	1.62	15	61	34	53	25.17
1119115	1.46	43	19.7	10	1.76	15	61	45	53	27.50
1119127	1.21	43	19.7	10	1.51	15	61	45	53	23.75



U Type 8" Pump
1119127



F Type 8" Pump
1119125



S Type 4" Pump
1119110



S Type 8" Pump
1119111



D Type 4" Pump
1119108



D Type 8" Pump
1119109

SPECIFICATIONS

Part No.	Body Material	Surface	Size	System
1119110	Brass	Chrome plated	4" Pump	S
1119111	Brass	Chrome plated	8" Pump	S
1119108	Brass	Chrome plated	4" Pump	D
1119109	Brass	Chrome plated	8" Pump	D
1119125	Brass	Chrome plated	8" Pump	F
1119129	Brass	Chrome plated	8" Pump	T
1119123	Brass	Chrome plated	8" Pump	M



T Type 8" Pump
1119129

PACKING INFORMATION

Part No.	N.W Unit (Kg)	Unit Dimension(cm)			G.W Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W Box (Kg)
		W"	D"	H"			W"	D"	H"	
1119110	0.99	29	16	6.5	1.16	15	50	31	34	18.00
1119111	1.08	41	16	6.5	1.30	15	50	43	35	20.22
1119108	0.99	29	16	6.5	1.16	15	50	31	34	17.93
1119109	1.06	41	16	6.5	1.28	15	50	43	35	19.92
1119125	1.52	43	19.7	10	1.82	15	61	45	53	28.40
1119129	1.50	43	19.7	10	1.79	15	61	45	53	27.95
1119123	1.39	43	19.7	10	1.69	15	61	45	53	26.45



M Type 8" Pump
1119123

ICE BOX



1084051



1085052

SPECIFICATIONS

Part No.	Number of Products	Material	Size	Coil Length	Tube O.D.
1084051	1	SS304	50L	8mm:20m 6.5mm:14m	8mm 6.5mm
1085052	2	SS304	50L	8mm:20m 6.5mm:14m	8mm 6.5mm

PACKING INFORMATION

Part No.	N.W Unit (Kg)	Dimension(cm)			Pcs/Ctn	Box Dimension(cm)			G.W Box (Kg)
		W"	D"	H"		W"	D"	H"	
1084051	11.20	57	37	41	1	62	45	43.5	12.20
1085052	14.90	57	37	41	1	62	45	43.5	15.90



1119120-40

JUMPER LINES

Part No.	Name Of Parts	Demisions
1119120-40	Clear tubing with wing nuts on both ends	1/2"O.D.x1/4"l.D.x6"



Talos

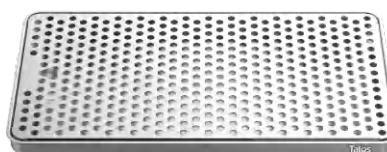
ACCESSORIES

DRIP TRAYS

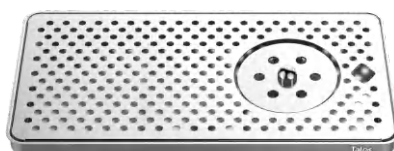
Drip Trays are essential in both home and commercial use to keep any unwanted liquids that drip or leak from the tap, keeping your bar clean. We carry a wide variety of drip tray styles to accompany your custom bar set-up the way you want it.



1114205



1114201



1114231



1114204



1114209



1114210

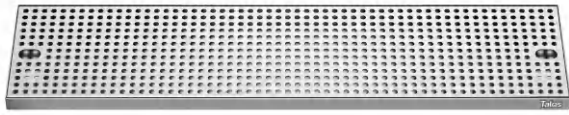
SPECIFICATIONS

Part No.	Body Material	Finish	Rinser Model Available	Dimension(cm)		
				W"	D"	H"
1114201	SS304	Polished	No	40	21	2.1
1114231	SS304	Polished	Yes	40	21	2.1
1114204	ABS+SS304	Black/Mirror Surface	No	23	15	3.5
1114205	ABS	Black	No	30	18	3.2
1114210	SS304	Polished	Yes	41.4	41.4	4.2
1114209	SS304	Polished	Yes	41.4	41.4	4.2
1114227	SS304	Polished	Yes	135	50	3
1114229	SS304	Polished	Yes	164	50	3

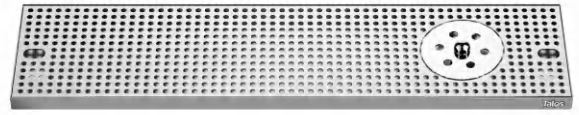
PACKING INFORMATION

Part No.	N.W/Unit (Kg)	Unit Dimension(cm)			G.W/Unit (Kg)	Pcs/Ctn	Box Dimension(cm)			G.W/Box (Kg)
		W"	D"	H"			W"	D"	H"	
1114201	1.48	41.5	22.5	3.5	1.67	6	43	24	24	10.39
1114231	1.75	41.5	22.5	10	1.99	6	46.5	43	32	12.67
1114204	0.40	24	16	4.2	0.50	20	51.5	33.5	25	10.60
1114205	0.26	31	19	4.5	0.40	10	46	41	34	4.71
1114210	4.10	43.5	43.5	12.5	4.63	3	47.5	47.5	39	14.77
1114209	4.00	43.5	43.5	12.5	4.53	3	47.5	47.5	39	14.47
1114227	11.00	/	/	/	/	1	137	52	13	12.30
1114229	12.70	/	/	/	/	1	166	52	13	14.20

DRIP TRAYS



1114238



1114256

DRIP TRAY SELECTIONS

Part No.	Body Material	Finish	Rinsers Model Available	Dimension(cm)		
				W"	D"	H"
1114254	SS304	Polished	No	45	21	2.6
1114253	SS304	Polished	No	57	21	2.6
1114237	SS304	Polished	No	70	21	2.6
1114238	SS304	Polished	No	87	21	2.6
1114239	SS304	Polished	No	116	21	2.6
1114240	SS304	Polished	No	143.5	21	2.6
1114241	SS304	Polished	No	172	21	2.6
1114255	SS304	Polished	Yes	45	21	2.6
1114261	SS304	Polished	Yes	57	21	2.6
1114236	SS304	Polished	Yes	70	21	2.6
1114256	SS304	Polished	Yes	87	21	2.6
1114257	SS304	Polished	Yes	116	21	2.6
1114258	SS304	Polished	Yes	143.5	21	2.6
1114259	SS304	Polished	Yes	172	21	2.6

PACKING INFORMATION

Part No.	N.W/Unit (Kg)	Unit Dimension(cm)			G.W/Unit (Kg)	Pcs/Ctn	Box Dimension(cm)			G.W/Box (Kg)
		W"	D"	H"			W"	D"	H"	
1114254	2.04	46.5	22.5	4	2.26	5	48	46.5	27.5	12.04
1114253	2.57	58.5	22.5	4	2.81	5	60	24	22.5	14.50
1114237	3.13	71.5	22.5	4	3.41	5	73	24	22.5	17.56
1114238	3.87	88.5	22.5	4	4.20	5	90	24	22.5	21.59
1114239	5.12	117.5	22.5	4	5.54	4	119	24	18	22.81
1114240	6.32	145	22.5	4	6.82	4	146.5	24	18	28.04
1114241	7.56	173.5	22.5	4	8.14	3	175	24	13.5	25.22
1114255	2.40	46.5	22.5	13	2.63	4	48	46.5	27.5	11.25
1114261	2.92	58.5	22.5	13	3.18	4	60	46.5	27.5	13.56
1114236	3.48	71.5	22.5	13	3.78	4	74.5	46.5	27.5	16.05
1114256	4.22	88.5	22.5	13	4.56	4	91	49	27.5	19.37
1114257	5.48	117.5	22.5	13	5.89	4	119	46.5	27.5	24.85
1114258	6.68	145	22.5	13	7.16	4	146.5	46.5	27.5	30.13
1114259	7.92	173.5	22.5	13	8.48	3	175	41	24	26.89

WITH CLAMP



1114234



1114207



1114232



1114202

DRIP TRAY SELECTIONS

Part No.	Name of Parts	Hole Size	Body Material	Finish	Dimension(cm)		
					W"	D"	H"
1114234	Drip Tray With Wooden Clamp	50mm	Wood	Redwood	40	21	2.1
1114232	Drip Tray With Wooden Clamp	50mm	Wood	Redwood	23	15	3.5
1114233	Drip Tray With Wooden Clamp	35mm	Wood	Redwood	23	15	3.5
1114207	Drip Tray With Steel Clamp	50mm	Iron	Black	40	21	2.1
1114202	Drip Tray With Steel Clamp	50mm	Iron	Black	23	15	3.5
1114206	Drip Tray With Steel Clamp	35mm	Iron	Black	23	15	3.5

PACKING INFORMATION

Part No.	N.W/Unit (Kg)	Pcs/Ctn	Box Dimension(cm)			G.W/Box (Kg)
			W"	D"	H"	
1114234	4.30	2	42	21	23	8.91
1114232	2.85	8	73	52	39	23.99
1114233	2.90	8	73	52	39	24.39
1114207	3.63	2	43	24	24	7.89
1114202	2.18	8	35.5	25	17	17.73
1114206	2.27	8	35.5	25	17	18.45

MEDALLIONS



1046310-20
1046310-22
1046310-41



Lens (For Customer Logo)
1037101-08



Glass Rinser
1114222



Plastic Glass Rinser
JK24



S.S Glass Rinser
1114214



S.S Glass Rinser
1114223



1061003-20
1061003-22



1061002-20
1061002-22



1061001-20
1061001-22

SPECIFICATIONS

Part No.	Material	Finish	Label Size	LED	N.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
							W"	D"	H"	
1061003-20	SS304/Brass	Cr	81	No	0.42	40	31.5	28.5	21.5	17.22
1061003-22	SS304/Brass	PVD	81	No	0.42	40	31.5	28.5	21.5	17.22
1061002-20	SS304/Brass	Cr	81	No	0.45	40	31.5	23	17.5	18.14
1061002-22	SS304/Brass	PVD	81	No	0.45	40	31.5	23	17.5	18.14
1046310-20	Kirsite/Brass	Cr	81	Yes	0.32	20	33.5	31.5	28	6.80
1046310-22	Kirsite/Brass	PVD	81	Yes	0.32	20	33.5	31.5	28	6.80
1046310-41	Kirsite/Brass	Bronze	81	Yes	0.32	20	33.5	31.5	28	6.80
1061001-20	SS304/Brass	Cr	81	No	0.37	60	31.5	28.5	21.5	22.42
1061001-22	SS304/Brass	PVD	81	No	0.37	60	31.5	28.5	21.5	22.42
1114214	Brass	Nickel Plated	/	/	0.45	18	38	38	28	8.67
JK24	Brass	Nickel Plated	/	/	0.63	18	38	38	28	11.91
1114222	Brass	Chrome Plated	/	/	0.34	48	38	27	33	16.90

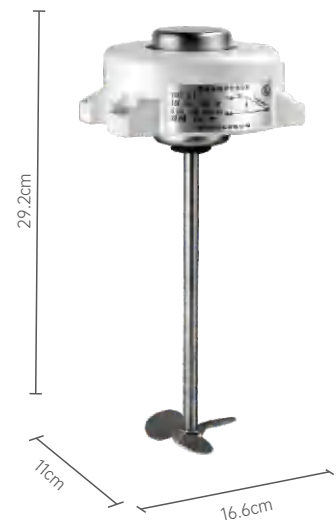
WATER PUMP



23m Water Pump
1115104-03



7m Water Pump
1080401-00



Mini Water Pump
1081441-45

SPECIFICATIONS

Part No.	1115104-03	1080401-00	1081441-45
Voltage(V):	230	220~240	230
Frequency(Hz):	50	50/60	50/60
Power(W):	90	35	10
Current(A):	0.70	0.30	0.14
Rpm:	2200	2650	2200
Pump Lift:	23m	6.5m	/
N.W Unit(Kg):	3.24	1.98	1.00
Unit Dimensions:	17.4cm W"x11.1cm D" x36.9cm H"	16.6cm W"x11cm D" x29.2cm H"	16.6cm W"x11cm D" x29.2cm H"
G.W Unit(Kg):	3.57	3.00	3.00
Box Dimensions:	18.7cm W"x14.2cm D" x45.3cm H"	36.5cm W"x36.5cm D" x49.5cm H"	36.5cm W"x36.5cm D" x49.5cm H"

BEER PUMPS

SPECIFICATIONS

Part No.	Materials	Temperature Limits	Weight	Dimension(cm)		
				W"	D"	H"
1115104-06	Polypropylene, BUNA	30°- 120°F (-1.1°- 49°C)	3.30OZ (93.6g)	13.2	12.4	6



Flojet G56 Beer Pump

1115104-06

SPECIFICATIONS

Part No.	Materials	Temperature Limits	Weight	Dimension(cm)		
				W"	D"	H"
1115104-07	Polypropylene, EPDM	30°- 120°F (-1.1°- 49°C)	0.73 Kg	13.7	12.4	5.7



Flojet Flow Reversal Valve

1115104-07

SPECIFICATIONS

Part No.	Materials	Power Source	Temperature Limits	Weight
1115106	Polypropylene, EDPM, Santoprene, 300 Stainless Steel	CO ₂ , Nitrogen, Compressed Filtered Air	30°- 120°F	0.45 Kg



Shurflo Beer Pump

1115106

ALUMINUM CYLINDERS

SPECIFICATIONS

Part No.	Specification	Material	Shank	Capacity LBS	Diameter IN	Height IN	N.W. LBS
1114103	2.5 LBS	Aluminum	CGA320	3.70	4.38	10.30	3.30
1114109	5 LBS	Aluminum	CGA320	7.40	5.23	14.20	6.30
1114113	10 LBS	Aluminum	CGA320	14.70	6.89	16.50	12.60
1114114	15 LBS	Aluminum	CGA320	22.10	6.89	23.10	16.80
1114115	20 LBS	Aluminum	CGA320	29.40	8.00	23.20	23.70
1114105	5 LBS	Steel	G5/8	11.10	5.51	17.70	18.48
1114110	10 LBS	Steel	G5/8	22.10	5.98	27.80	31.90



2.5 LBS
1114103



5 LBS
1114109



10 LBS
1114113



15 LBS
1114114



20 LBS
1114115



5 LBS
1114105



10 LBS
1114110

GAS DISTRIBUTORS



Four-Way
1115204



Three-Way
1115203



Two-Way
1115202



Mini Ball Valve Thread
1077225-63



Fixed Plate
1113145



Bard
1077110-01



Plug
1077301-13

SPECIFICATIONS

Part No.	Surface	Size
1115202	Anodization	3/8
1115203	Anodization	3/8
1115204	Anodization	3/8

PACKING INFORMATION

Part No.	N.W Unit (Kg)	Unit Dimension(cm)			G.W Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W Box (Kg)
		W"	D"	H"			W"	D"	H"	
1115202	0.35	16.5	10.5	4.5	0.40	40	51.5	33.5	25	18.54
1115203	0.52	22.5	10.5	4.5	0.58	30	46.5	23.5	15.5	17.74
1115204	0.70	29.5	10.5	4.5	0.77	15	33.5	31	25	11.88

ACCESSORIES

SPECIFICATIONS

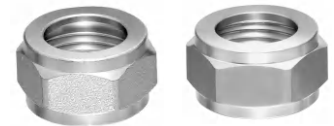
Part No.	Name	Shank
1077225-63	Mini Ball Valve Thread	NPT
1077110-01	Bard	NPT
1077301-13	Plug	NPT
1113145	Fixed Plate	NPT

ACCESSORIES

Hose fittings help contain and direct the flow of the beer while preventing leaks and maintaining pressure. Different fittings allow installers to change the flow of direction, the altitude of lines or split flow.

COUPLING NUTS

Part No.	Description	Material	Thread
1111002-02	S.S Nut 5/8	SS304	G5/8
1012001-15	Brass Nut 5/8	Brass	G5/8



Hex Nut
1012001-15

S.S Nut
1111002-02

BRASS TAILPIECES

Part No.	Material	Description (mm)
1021001-22	Brass	6.5
1021001-14	Brass	8
1021007-01	Brass	9
1021001-25	Brass	9.5
1021005-02	Brass	10
1021001-27	Brass	11
1021001-26	Brass	12.7



1021001

STAINLESS STEEL TAILPIECES

Part No.	Material	Description (mm)
1045403-14	SS304	6.5
1021204-01	SS304	8
1111224-02	SS304	9.5
1111224-03	SS304	11
1111203-01	Brass	8
1021203-01	SS304	9
1021206-01	Brass	9
1111210-01	SS304	10



1045403-14



1111203-01

ELBOWS

Part No.	Material	Description (mm)
1111205-05	SS304	6.5
1111205-03	SS304	8
1111205-04	SS304	9.5
1111205-06	SS304	11
1111212-01	Brass	8



1111205-05
1111212-01

HOSE FITTINGS

Hose fittings help contain and direct the flow of the beer while preventing leaks and maintaining pressure. Different fittings allow installers to change the flow of direction, the altitude of lines or split flow.



Wing Nut
1041101-17



1113109



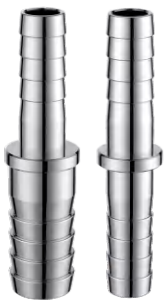
1111007



1111008



1111009



1113124

COUPLING NUTS

Part No.	Description	Material	Thread
1041101-17	Wing Nut	Brass	G5/8

LINE PLUGS

Part No.	Material	Description (mm)
1113109-02	SS304	6.5
1113109-01	SS304	8
1113109-00	SS304	9.5
1113109-03	SS304	11.1

WALL BRACKETS

Part No.	Description	Material	Thread
1111007	Stainless Three-way	SS304	G5/8
1111008	Stainless Three-way	SS304	G5/8
1111009	Stainless Three-way	SS304	G5/8

STRAIGHT SPLICERS

Part No.	Material	Description (mm)
1113124-02	SS304	6.5x6.5
1113124-03	SS304	6.5x8
1113124-04	SS304	6.5x9.5
1113124-05	SS304	8x8
1113124-06	SS304	8x9.5
1113124-11	SS304	8x11.1
1113124-07	SS304	8x12.7
1113124-08	SS304	9.5x9.5
1113124-09	SS304	9.5x12.7
1113124-12	SS304	9.5x11.1
1113124-10	SS304	12.7x12.7

HOSE FITTINGS

U BEND FITTINGS

Part No.	Material	Description (mm)
1113111-02	SS304	6.35x6.35
1113111-01	SS304	8x8
1113111-00	SS304	9.5x9.5



1113111

Y BEND FITTINGS

Part No.	Material	Description (mm)
1113112-02	SS304	6.35x6.35x6.35
1113112-01	SS304	8x8x8
1113112-00	SS304	9.5x9.5x9.5



1113112

T FITTINGS

Part No.	Material	Description (mm)
1113114-02	Brass	6.5x6.5x6.5
1113114-00	Brass	8x8x8
1113114-01	Brass	9.5x9.5x9.5



1113114

CROSS FITTINGS

Part No.	Material	Description (mm)
1113115-02	Brass	6.5x6.5x6.5x6.5
1113115-00	Brass	8x8x8x8
1113115-01	Brass	9.5x9.5x9.5x9.5



1113115

DM FITTINGS



1113119-09
1113119-06

FAB - FEMALE ADAPTER

Part No.	Tube O.D.		BBP(P) Thread	Qty/Ctn
	(mm)	(in)		
1113119-09	7.94	5/16	G5/8	150
1113119-06	9.53	3/8	G5/8	150



1113119-13
1113119-11
1113119-14

TU - TEE UNION

Part No.	Tube O.D.		Tube O.D.		Tube O.D.		Qty/Ctn
	(mm)	(in)	(mm)	(in)	(mm)	(in)	
1113119-13	7.94	5/16	7.94	5/16	7.94	5/16	200
1113119-11	9.53	3/8	9.53	3/8	9.53	3/8	150
1113119-14	12.70	1/2	12.70	1/2	12.70	1/2	100



1113120-73

UB - U BEND

Part No.	Tube O.D.		Tube O.D.		Qty/Ctn
	(mm)	(in)	(mm)	(in)	
1113120-73	12.70	1/2	12.70	1/2	100



1113120-81
1113120-82
1113120-83

PL - PLUG

Part No.	Lever O.D.		Qty/Ctn
	(mm)	(in)	
1113120-81	7.94	5/16	700
1113120-82	9.53	3/8	500
1113120-83	12.70	1/2	400



1113120-90

SPEED FIT(BALL VALVE) SERIES AHUC

Part No.	Tube O.D.		Tube O.D.		Qty/Ctn
	(mm)	(in)	(mm)	(in)	
1113120-90	7.94	5/16	7.94	5/16	100



1113119-17
1113119-16
1113120-96

LOCKING CLIPS

Part No.	Tube O.D.		Qty/Ctn
	(mm)	(in)	
1113119-17	7.94	5/16	8000
1113119-16	9.53	3/8	7000
1113120-96	12.70	1/2	5000

TBC - TUBE BARB CONNECTOR

Part No.	Lever O.D.		Tube O.D.		Qty/Ctn
	(mm)	(in)	(mm)	(in)	
1113120-01	6.35	1/4	6.35	1/4	1000
1113120-02	6.35	1/4	7.94	5/16	800
1113120-03	7.94	5/16	6.35	1/4	800
1113120-04	7.94	5/16	7.94	5/16	700
1113120-05	7.94	5/16	9.53	3/8	700
1113120-06	9.53	3/8	6.35	1/4	500
1113120-07	9.53	3/8	7.94	5/16	500
1113120-08	9.53	3/8	9.53	3/8	400
1113120-09	9.53	3/8	12.70	1/2	300
1113120-10	12.70	1/2	12.70	1/2	300



1113120-01/10

UC - UNION CONNECTOR

Part No.	Tube O.D.		Tube O.D.		Qty/Ctn
	(mm)	(in)	(mm)	(in)	
1113119-48	7.94	5/16	7.94	5/16	300
1113119-42	9.53	3/8	9.53	3/8	250
1113120-31	12.70	1/2	12.70	1/2	150



1113119-48
1113119-42
1113120-31

UC - UNION CONNECTOR DIRECTION

Part No.	Tube O.D.		Tube O.D.		Qty/Ctn
	(mm)	(in)	(mm)	(in)	
1113119-41	9.53	3/8	7.94	5/16	250
1113120-35	12.70	1/2	7.94	5/16	200
1113120-36	12.70	1/2	9.53	3/8	200



1113119-41
1113120-35
1113120-36

EU - ELBOW UNION

Part No.	Tube O.D.		Tube O.D.		Qty/Ctn
	(mm)	(in)	(mm)	(in)	
1113119-69	9.53	3/8	7.93	5/16	250
1113120-41	12.70	1/2	7.93	5/16	200
1113119-64	12.70	1/2	9.53	3/8	200



1113119-69
1113120-41
1113119-64

EU - ELBOW UNION

Part No.	Tube O.D.		Tube O.D.		Qty/Ctn
	(mm)	(in)	(mm)	(in)	
1113120-43	7.94	5/16	7.94	5/16	300
1113119-66	9.53	3/8	9.53	3/8	200
1113119-65	12.70	1/2	12.70	1/2	150



1113120-43
1113119-66
1113119-65

CLAMPS



Clamp
1113101



Clamp Pliers
1121005

Part No.	Name of Parts	Diameter (mm)
1113101-18	Clamp	8.00
1113101-19	Clamp	8.70
1113101-20	Clamp	9.50
1113101-21	Clamp	10.00
1113101-02	Clamp	10.50
1113101-13	Clamp	10.90
1113101-03	Clamp	11.30
1113101-14	Clamp	11.80
1113101-08	Clamp	12.30
1113101-07	Clamp	12.50
1113101-04	Clamp	12.80
1041101-16	Clamp	13.30
1113101-05	Clamp	14.00
1113101-06	Clamp	14.50
10830011-41	Clamp	15.70
1113101-09	Clamp	16.60
1113101-10	Clamp	17.00
1113101-11	Clamp	19.80
1113101-16	Clamp	27.10

Part No.	Name of Parts	Material
1121005	Clamp Pliers	Fe

HOSES

The most crucial component to any draft beer system are the beer and gas lines. Without these parts, the system wouldn't be able to function. We carry a variety of different size hoses to ensure you'll be able to find what you need when you need it.

VINYL BEER HOSE

Part No.	I.D.		O.D.		Color	Material	Length/Roll (m)	Certification
	(mm)	(in)	(mm)	(in)				
1043201-12	7.00	9/32	12.00	15/32	Translucent	PVC	200	NSF-51
1113201-05	4.80	3/16	11.10	7/16	Translucent	PVC	100	NSF-51
1113201-16	6.35	1/4	12.70	1/2	Translucent	PVC	100	NSF-51
1113201-17	8.00	5/16	14.28	9/16	Translucent	PVC	100	NSF-51
1113201-18	9.53	3/8	15.88	5/8	Translucent	PVC	100	NSF-51
1119108-05	4.84	3/16	11.10	7/16	Black	PVC	200	NSF-51



1043201-12



1113201-05

POLYETHYLENE HOSE

Part No.	I.D.		O.D.		Color	Material	Length/Roll (m)	Certification
	(mm)	(in)	(mm)	(in)				
1113201-11	3.20	1/8	4.80	3/16	Translucent	PE	400	NSF-51
1113201-15	4.30	11/64	6.35	1/4	Translucent	PE	300	NSF-51
1113201-13	5.50	7/32	8.00	5/16	Translucent	PE	200	NSF-51
1113201-10	5.00	13/64	8.00	5/16	Translucent	PE	200	/
1113201-04	6.35	1/4	9.53	3/8	Translucent	PE	150	NSF-51
1113201-03	8.00	5/16	12.00	15/32	Translucent	PE	100	NSF-51
1113201-19	4.80	3/16	8.00	5/16	Translucent	PE	150	NSF-51
1113201-24	6.35	1/4	9.53	3/8	Translucent	PE	150	NSF-51
1113201-25	8.00	5/16	11.10	7/16	Translucent	PE	100	NSF-51
1113201-26	12.70	1/2	9.53	3/8	Translucent	PE	100	NSF-51
1113201-07	6.35	1/4	9.53	3/8	Black	PE	150	NSF-51
1113201-07	6.35	1/4	9.53	3/8	Red	PE	150	NSF-51
1113201-12	3.20	1/8	4.80	3/16	Red	PE	400	NSF-51
1113201-09	6.35	1/4	10.00	25/64	Orange	PE	150	/
1113201-04	6.35	1/4	9.53	3/8	Milk White	PE	150	NSF-51



1113201-07



1113201-12



1113201-09

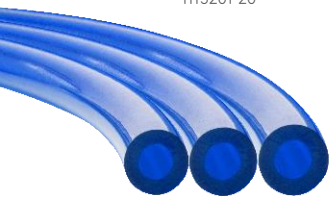


1113201-19

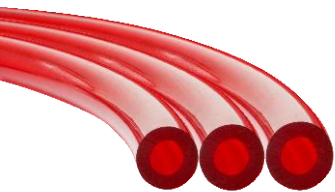
HOSES



1113201-20



1113201-08



1113201-08



1116001-01



Hose Cutter
1121025-19

VINYL PRESSURE HOSE

Part No.	I.D.		O.D.		Color	Material	Length/Roll (m)	Certification
	(mm)	(in)	(mm)	(in)				
1113201-01	8.00	5/16	12.50	31/64	Clear	PVC	200	/
1113201-14	8.50	5/16	14.00	35/64	Clear	PVC	100	NSF-61
1113201-20	6.35	1/4	12.70	1/2	Clear	PVC	150	NSF-61
1113201-21	8.00	5/16	14.28	9/16	Clear	PVC	100	NSF-61
1113201-22	9.53	3/8	15.88	5/8	Clear	PVC	100	NSF-61

VINYL BEER HOSE

Part No.	I.D.		O.D.		Color	Material	Length/Roll (m)	Certification
	(mm)	(in)	(mm)	(in)				
1113201-08	8.00	5/16	14.28	9/16	Red/Blue	PVC	100	NSF-61

VINYL BEER HOSE

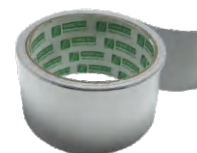
Part No.	Diameter	Material	I.D. And Thickness (mm)
1031201-05	Insulation	Rubber Sponge	φ15x5
1116001-01	Insulation	Rubber Sponge	φ25x6
1116001-02	Insulation	Rubber Sponge	φ32x6
1041101-11	Insulation	Rubber Sponge	φ38x9
1042201-09	Insulation	Rubber Sponge	φ49x12



1121025-21
Foil



1031201-06
Electrical Tape

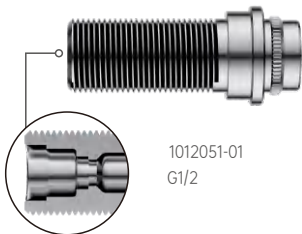


1083012-95
Duct Tape

SPECIFICATIONS

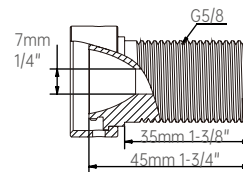
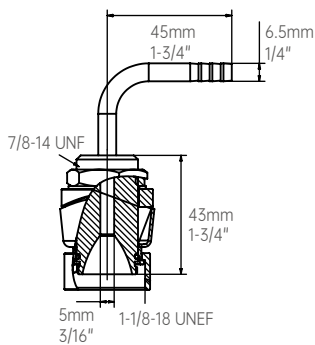
Part No.	Name of Parts	Material
1121025-19	Pipe Shear	Plastic+SS304

SHANKS



SPECIFICATIONS

Part No.	Material	Thread	Length (mm)	N.W/Unit (kg)
1012022-01	Brass	G1/2	35	0.11
1012051-01	Brass	G1/2"with3/16"Fitting	45	0.12
1012010-01	Brass	G1/2"with5/16"Fitting	45	0.12
1012042-01	Brass	G1/2"with5/16"Fitting	55	0.15
1012007-03	Brass	G5/8	35	0.12
1012014-01	Brass	G5/8	54	0.14
1012013-01	Brass	G5/8	66	0.20
1012036-01	Brass	G5/8	75	0.22
1012026-01	Brass	G5/8	120	0.33
1012035-01	Brass	G5/8	150	0.41
1012037-01	Brass	G5/8	180	0.49
1012034-01	Brass	G5/8	250	0.68
1012043-01	Brass	G5/8	450	1.21
1012002-04	304SS	G5/8	35	0.11
1012011-01	304SS	G5/8	54	0.16
1012050-01	304SS	G5/8	127	0.26



SPECIFICATIONS

Part No.	Material	Shank Thread/Nut Thread	Elbow O.D.	Fits Hose
1013004-00	SS304	G5/8	/	/
1042201-30	SS304	7/8-14 UNF	1/4"	3/16"x7/16"
1042201-04	SS304	7/8-14 UNF	1/4"	3/16"x7/16"

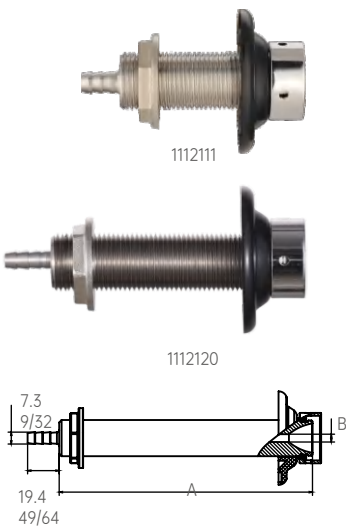
SHANKS



SPECIFICATIONS

Part No.	Material	Thread	Length	N.W/Unit (kg)
1112123	SS304	7/8-14 UNF	2-1/8"	0.20
1112131	SS304	7/8-14 UNF	3-1/8"	0.27
1112133	SS304	7/8-14 UNF	4-1/8"	0.34
1112124	SS304	7/8-14 UNF	5-1/8"	0.41
1112125	SS304	7/8-14 UNF	6-1/8"	0.48
1112126	SS304	7/8-14 UNF	8"	0.62
1112127	SS304	7/8-14 UNF	10"	0.76
1112128	Brass	7/8-14 UNF	2-1/8"	0.21
1112129	Brass	7/8-14 UNF	3-1/8"	0.29
1112114	Brass	7/8-14 UNF	4-1/8"	0.36
1112115	Brass	7/8-14 UNF	5-1/8"	0.43
1112116	Brass	7/8-14 UNF	6-1/8"	0.5
1112143	Brass	7/8-14 UNF	8"	0.65
1112144	Brass	7/8-14 UNF	10"	0.80

NIPPLE SHANKS



SPECIFICATIONS

Part No.	Material	Thread	Nipple o.d.	Nipple Length	Fits Hose	Length	N.W/Unit (kg)
1112111	SS304	7/8-14 UNF	9/32"	49/64"	3/16"x7/16"	2-1/8"	0.20
1112112	SS304	7/8-14 UNF	9/32"	49/64"	3/16"x7/16"	3-1/8"	0.27
1112104	SS304	7/8-14 UNF	9/32"	49/64"	3/16"x7/16"	4-1/8"	0.34
1112141	SS304	7/8-14 UNF	9/32"	49/64"	3/16"x7/16"	5-1/8"	0.41
1112113	SS304	7/8-14 UNF	9/32"	49/64"	3/16"x7/16"	6-1/8"	0.48
1112117	Brass	7/8-14 UNF	9/32"	49/64"	3/16"x7/16"	2-1/8"	0.21
1112118	Brass	7/8-14 UNF	9/32"	49/64"	3/16"x7/16"	3-1/8"	0.29
1112103	Brass	7/8-14 UNF	9/32"	49/64"	3/16"x7/16"	4-1/8"	0.36
1112119	Brass	7/8-14 UNF	9/32"	49/64"	3/16"x7/16"	5-1/8"	0.43
1112120	Brass	7/8-14 UNF	9/32"	49/64"	3/16"x7/16"	6-1/8"	0.50

COKE VALVE



Liquid-out Ball Lock Fitting
118104



Liquid-out Ball Lock Fitting
118102



Liquid-out Ball Lock Fitting
118103/118105



Gas-in Ball Lock Fitting
118101

ACCESSORIES



Probe And O-ring Lubricant
111005



Stainless Steel Adapter
111006



Mini Ball Valve(stainless Steel)
1113121

SPECIFICATIONS

Part No.	Name of Parts
118101	Gas-in Ball Lock Fitting
118102	Liquid-out Ball Lock Fitting
118103	Liquid-out Ball Lock Fitting
118104	Liquid-out Ball Lock Fitting
118105	Liquid-out Ball Lock Fitting

SPECIFICATIONS

Part No.	Name of Parts
111005	Probe And O-Ring Lubricant
111006	Stainless Steel Adapter
1113121	Mini Ball Valve(Stainless Steel)

TAP HANDLES



1012001-01



1012201-01



1012801-16



1012028-01



1011004-01



1011009-01



1012020-01



1014101-17

CLAMPS



Tower Wrench
1121040



Tower Wrench
1121043



6 In 1 Combination Wrench
1121037



11121008



11121009



11121010

Legal notice :

- * **Talos** reserves all copyrights of any texts, graphic images and software that **Talos** owns.
- * Without the written permit of **Talos** , any companies, agencies and individuals shall not influence, modify or in other ways change any documents in this album of painting for the purpose of rebroadcast or printing any information contained therein.
- * Data involved in the catalog may be updated without any advanced notice.

Please visit www.chinatalos.com
to learn about the great doctrine of **Talos** .

Talos

Supplier of Draft Beer Dispensing
Equipment and System Solutions

Talos Technology Corporation No.52,Changshun Road,Shamen Town,Yuhuan,Zhejiang 317607 China
Tel: +86-576-8749 6787 Fax: +86-576-8749 8145 Email: sales@taloschina.com Web: www.chinatalos.com



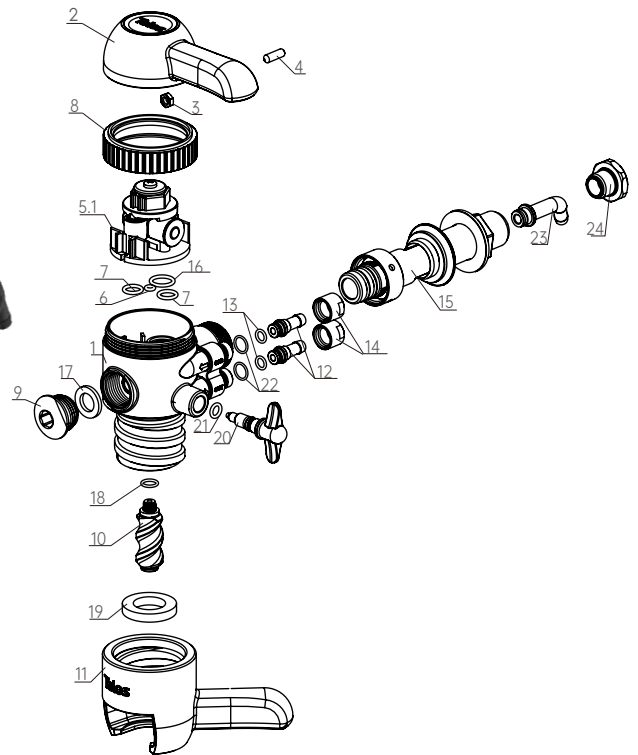
Talos
BEER TAPS

BEER TAP

FILLING TAP



1017008



SPECIFICATIONS

Part No.	Finish	Body Material	Shank	Bottleneck Diameter	N.W./Unit (Kg)	Unit Dimension(cm)			G.W./Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W./Box (Kg)
						W"	D"	H"			W"	D"	H"	
1017008	Black	ABS	G5/8	3-3.3cm	0.62	16.5	11	12	0.79	20	46	41	34	15.80

REPLACEMENT PARTS

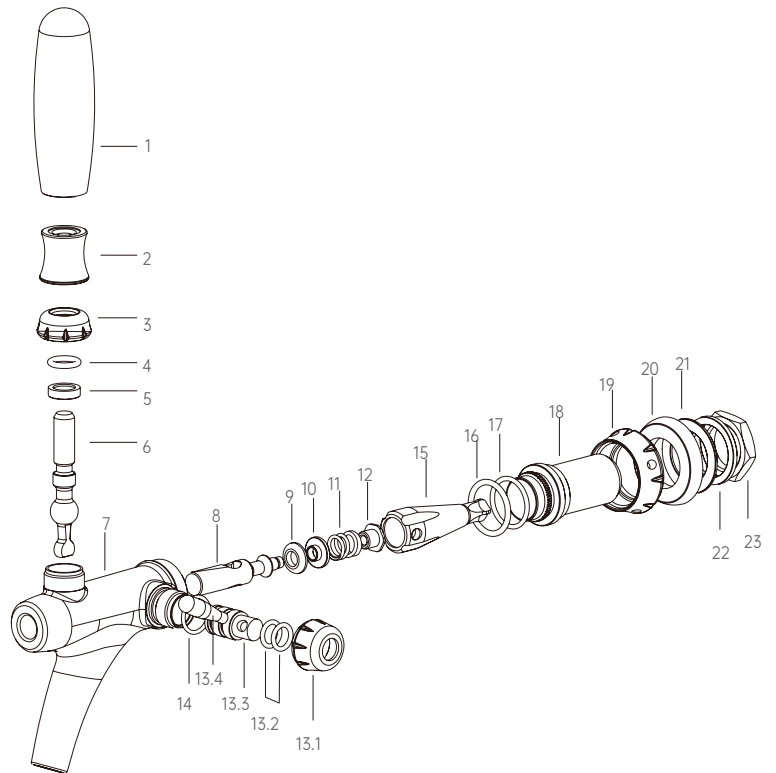
Number	Name of Parts	Material	Quantity	Number	Name of Parts	Material	Quantity
1	Body	ABS+Brass	1	13	O Ring	EPDM	2
2	Handle	PC+ABS	1	14	Coupling Nut	Brass	2
3	Nut	SS304	1	15	Shank	Assembly	1
4	Screw	SS304	1	16	O Ring	EPDM	1
5	Valve Core	Assembly	1	17	Gasket	Silicone	1
6	O Ring	EPDM	1	18	O Ring	EPDM	2
7	O Ring	EPDM	2	19	Gasket	Silicone	1
8	Nut	ABS	1	20	Pin	Assembly	1
9	Plug	ABS	1	21	O Ring	EPDM	1
10	Core	PC+ABS	1	22	O Ring	EPDM	2
11	Bottle Connector	ABS	1	23	Elbows	PP	1
12	Connector	May-57	2	24	Nut	ABS	1

BEER TAP

SS TAP



1012401-00



1012401

SPECIFICATIONS

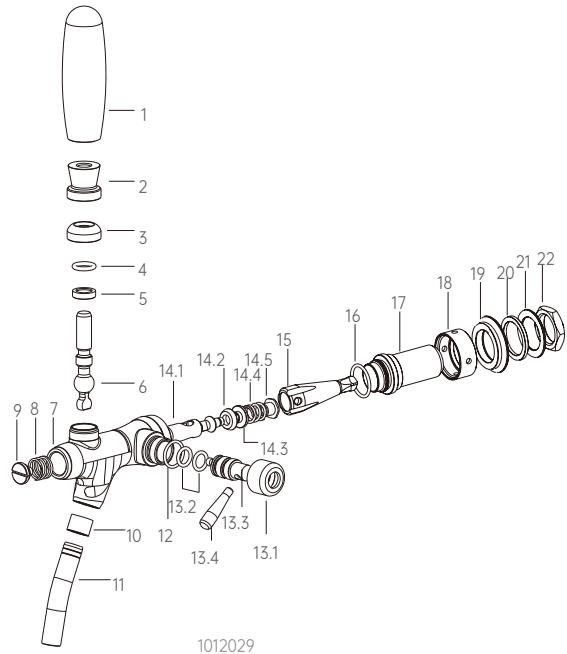
Part No.	Finish	Compensated	Material	Shank	N.W/Unit (Kg)	Unit Dimension(cm)			G.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
						W"	D"	H"			W"	D"	H"	
1012401-00	Polished	Yes	SS304	G5/8x3.5cm	0.85	15	13.2	6.2	0.92	20	33.5	31.5	28	18.77
1012401-22	PVD													

REPLACEMENT PARTS

Number	Name of Parts	Material	Quantity	Number	Name of Parts	Material	Quantity
1	Round Handle	Nylon	1	13.2	O Ring	EPDM	2
2	Lever Collar	SS304	1	13.3	Eccentric Shaft	SS304	1
3	Lever Bonnet	SS304	1	13.4	Pin	SS304	1
4	O Ring	EPDM	1	14	O Ring	EPDM	1
5	Ball Bearing	Nylon	1	15	Compensator	SS304	1
6	Lever	SS304	1	16	O Ring	EPDM	1
7	Valve Body	SS304	1	17	O Ring	EPDM	1
8	Piston	SS304	1	18	Shank	SS304	1
9	R seal	EPDM	1	19	Coupling Nut	SS304	1
10	Bush	SS304	1	20	Seal Gasket	ABS	1
11	Spring	SS304	1	21	Seal Gasket	EPDM	1
12	Adjusting Screw	SS304	1	22	Seal Gasket	Nylon	1
13	Eccentric Shaft Assembly	SS304	1	23	Nut	Brass	1
13.1	Coupling Nut	SS304	1				

BEER TAP

STANDARD TAP



SPECIFICATIONS

Part No.	Finish	Compensated	Body Material	Inner Parts Material	Shank	N.W./Unit (Kg)	Unit Dimension(cm)			G.W./Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W./Box (Kg)
							W"	D"	H"			W"	D"	H"	
1012029-20	Chrome		Brass	SS304	G5/8x3.5cm	0.70	15	13.2	6.2	0.77	20	33.5	31.5	28	15.8
1012029-22	PVD	Yes													
1012029-41	Bronze														
1012032-00	Polished		SS304	SS304	G5/8x3.5cm	0.70	15	13.2	6.2	0.77	20	33.5	31.5	28	15.8
1012032-37	PVD	Yes													
1012032-41	Bronze														

REPLACEMENT PARTS

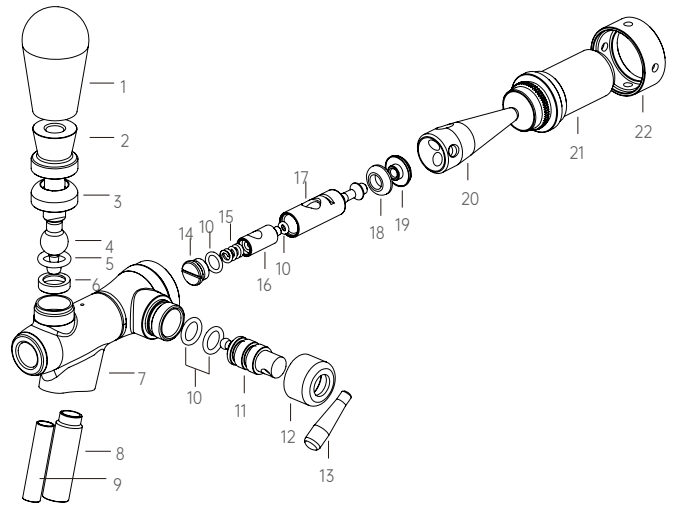
Number	Name of Parts	Material	Quantity	Number	Name of Parts	Material	Quantity
1	Round Handle	Nylon	1	13.4	Pin	Brass	1
2	Lever Collar	Brass	1	14	Piston Assembly		1
3	Lever Bonnet	Brass	1	14.1	Piston	SS304	1
4	O Ring	EPDM	1	14.2	R seal	EPDM	1
5	Ball Bearing	Nylon	1	14.3	Bush	SS304	1
6	Lever	SS304	1	14.4	Spring	SS304	1
7	Valve Body	Brass/SS304	1	14.5	Adjusting Screw	SS304	1
8	Spring	SS304	1	15	Compensator	SS304	1
9	Fastening Screw	Brass/SS304	1	16	O Ring	EPDM	1
10	Spout Circle	Nylon	1	17	Shank	Brass/SS304	1
11	Spout	SS304	1	18	Coupling Nut	Brass	1
12	O Ring	EPDM	1	19	Seal Gasket	ABS	1
13	Eccentric Shaft Assembly		1	20	Seal Gasket	EPDM	1
13.1	Coupling Nut	Brass	1	21	Seal Gasket	Nylon	1
13.2	O Ring	EPDM	2	22	Nut	Brass	1
13.3	Eccentric Shaft	Brass/SS304	1				

BEER TAP

CREAMER TAP



1012803-20



1012803

SPECIFICATIONS

Part No.	Finish	Compensated	Body Material	Inner Parts Material	Shank	N.W/Unit (Kg)	Unit Dimension(cm)			G.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
							W"	D"	H"			W"	D"	H"	
1012803-20	Chrome						15	13.2	6.2	0.77	20	33.5	31.5	28	15.80
1012803-22	PVD	Yes	Brass	SS304	G5/8x3.5cm										
1012803-41	Bronze														

REPLACEMENT PARTS

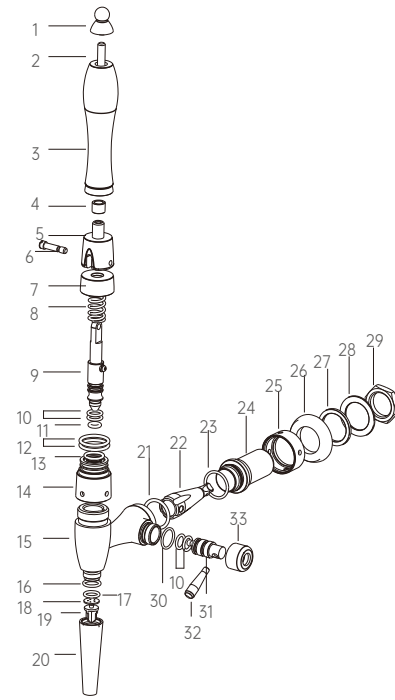
Number	Name of Parts	Material	Quantity	Number	Name of Parts	Material	Quantity
1	Round Handle	Nylon	1	12	Nut	Brass	1
2	Lever Collar	Brass	1	13	Pin	Brass	1
3	Lever Bonnet	Brass	1	14	Fastening Screw	SS304	1
4	Lever	SS304	1	15	Spring	SS304	1
5	O Ring	EPDM	1	16	Guide Joint	SS304	1
6	Ball Bearing	Nylon	1	17	Piston	SS304	1
7	Polished Body	Brass	1	18	R seal	EPDM	1
8	Spout	SS304	1	19	Nut	SS304	1
9	Spout	SS304	1	20	Compensator	SS304	1
10	O Ring	EPDM	4	21	Shank	Brass	1
11	Eccentric Shaft	Brass	1	22	Coupling Nut	Brass	1

BEER TAP

STOUT TAP



1013201-20



1013201

SPECIFICATIONS

Part No.	Finish	Compensated	Body Material	Inner Parts Material	Shank	N.W/Unit (Kg)	Unit Dimension(cm)			G.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
							W"	D"	H"			W"	D"	H"	
1013201-20	Chrome														
1013201-22	PVD	Yes	Brass	SS304	G5/8x3.5cm	0.87	16.5	15	6.5	0.95	20	34.5	31.5	34.5	19.43
1013201-41	Bronze														

REPLACEMENT PARTS

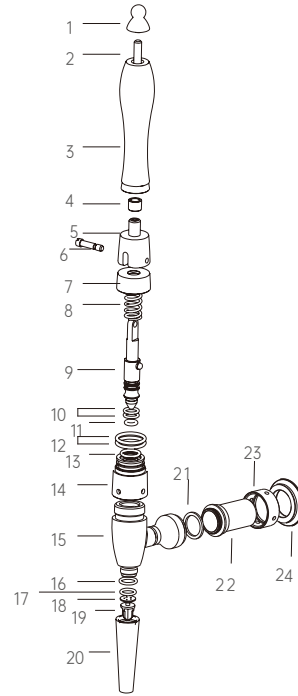
Number	Name of Parts	Material	Quantity	Number	Name of Parts	Material	Quantity
1	Top Cap	Brass	1	18	Splitter	SS304	1
2	Screw Arbor	SS304	1	19	Flow Straightener	Pom	1
3	Handle	Nylon	1	20	Spout	ABS	1
4	Gasket	Brass	1	21	O Ring	EPDM	1
5	Lever	Brass	1	22	Compensator	SS304	1
6	Screw	SS304	1	23	O Ring	EPDM	1
7	Cap	Nylon	1	24	Shank	Brass	1
8	Spring	SS304	1	25	Coupling Nut	Brass	1
9	Draw Bar	SS304	1	26	Conical Gasket	ABS	1
10	O Ring	EPDM	4	27	Gasket	EPDM	1
11	O Ring	EPDM	1	28	Gasket	Nylon	1
12	O Ring	EPDM	2	29	G 5/8 Nut	Brass	1
13	O Ring	EPDM	1	30	O Ring	EPDM	1
14	Nut	Brass	1	31	Eccentric Shaft	Brass	1
15	Body	Brass	1	32	Pin	Brass	1
16	O Ring	EPDM	1	33	Coupling Nut	Brass	1
17	O Ring	EPDM	1				

BEER TAP

STOUT TAP



1013210-00



1013210



SPECIFICATIONS

Part No.	Finish	Compensated	Body Material	Shank	N.W/Unit (Kg)	Unit Dimension(cm)			G.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
						W"	D"	H"			W"	D"	H"	
1013210-00	Polished	No	SS304	G5/8x3.5cm	0.74	16.5	15	6.5	0.82	20	34.5	31.5	34.5	16.79
1013210-37	PVD													
1013214-00	Polished	No	SS304	G5/8x3.5cm	0.69	29	11.5	3.5	0.74	20	38	30.5	24.5	15.30
1013214-37	PVD													

REPLACEMENT PARTS

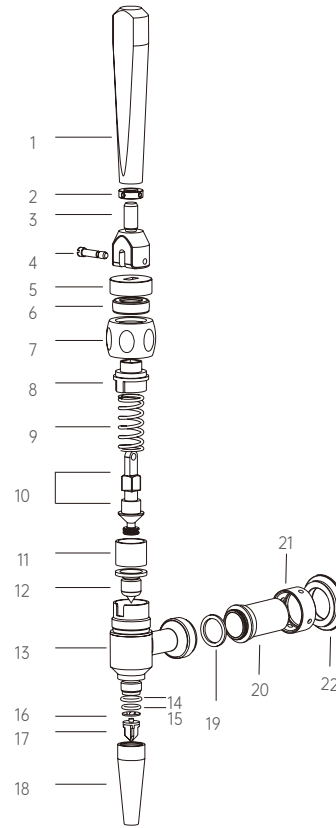
Number	Name of Parts	Material	Quantity	Number	Name of Parts	Material	Quantity
1	Top Cap	Brass	1	13	O Ring	EPDM	1
2	Screw Arbor	SS304	1	14	Nut	Brass	1
3	Handle	Nylon	1	15	Body	SS304	1
4	Gasket	Brass	1	16	O Ring	EPDM	1
5	Lever	Brass	1	17	O Ring	EPDM	1
6	Screw	SS304	1	18	Splitter	SS304	1
7	Cap	Nylon	1	19	Flow Straightener	POM	1
8	Spring	SS304	1	20	Spout	SS304	1
9	Draw Bar	SS304	1	21	Seal Gasket	EPDM	1
10	O Ring	EPDM	2	22	Shank	SS304	1
11	O Ring	EPDM	1	23	Coupling Nut	Brass	1
12	O Ring	EPDM	2	24	Taper Washer	ABS	1

BEER TAP

STOUT TAP



1013001-00



1013001



SPECIFICATIONS

Part No.	Finish	Compensated	Body Material	Shank	N.W/Unit (Kg)	Unit Dimension(cm)			G.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
						W"	D"	H"			W"	D"	H"	
1013001-00	Polished	No	SS304	G5/8x3.5cm	0.75	29	11.5	3.5	0.80	20	38	30.5	24.5	16.50
1013001-37	PVD													

REPLACEMENT PARTS

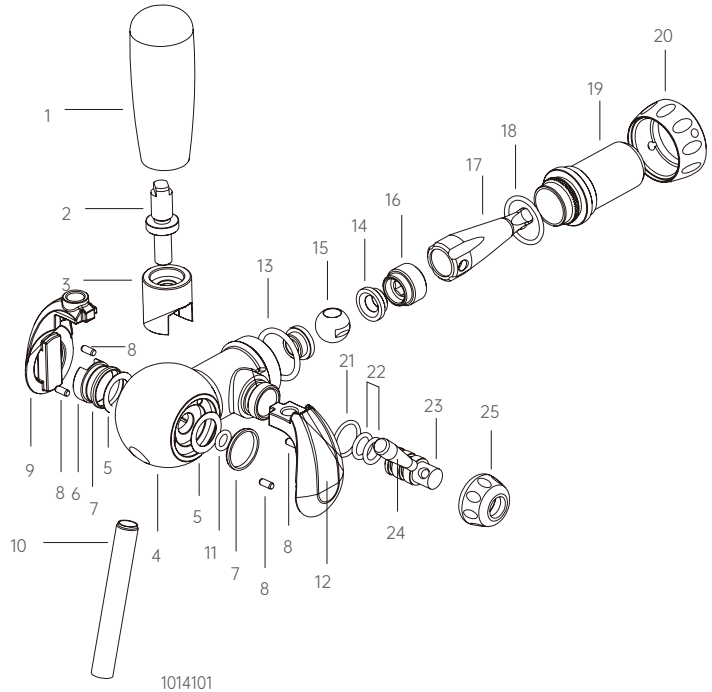
Number	Name of Parts	Material	Quantity	Number	Name of Parts	Material	Quantity
1	Handle	Brass	1	12	Rubber Head	EPDM	1
2	Adjusting Nut	Brass	1	13	Body	SS304	1
3	Lever	Brass	1	14	O Ring	EPDM	1
4	Pin	SS304	1	15	O Ring	EPDM	1
5	Cap	ABS	1	16	Splitter	SS304	1
6	Rubber Gasket	EPDM	1	17	Flow Straightener	POM	1
7	Nut	Brass	1	18	Spout	SS304	1
8	Cover	ABS	1	19	Gasket	EPDM	1
9	Spring	SS304	1	20	Shank	SS304	1
10	Draw Bar	SS304	1	21	Coupling Nut	Brass	1
11	Ring	ABS	1	22	Taper Washer	ABS	1

BEER TAP

BALL TAP



1014101-20



1014101



SPECIFICATIONS

Part No.	Finish	Compensated	Body Material	Shank	N.W/Unit (Kg)	Unit Dimension(cm)			G.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
						W"	D"	H"			W"	D"	H"	
1014101-20	Chrome	Yes	Brass	G5/8x3.5cm	0.90	16.5	15	6.5	0.98	20	34.5	31.5	34.5	20.00
1014101-22	PVD													

REPLACEMENT PARTS

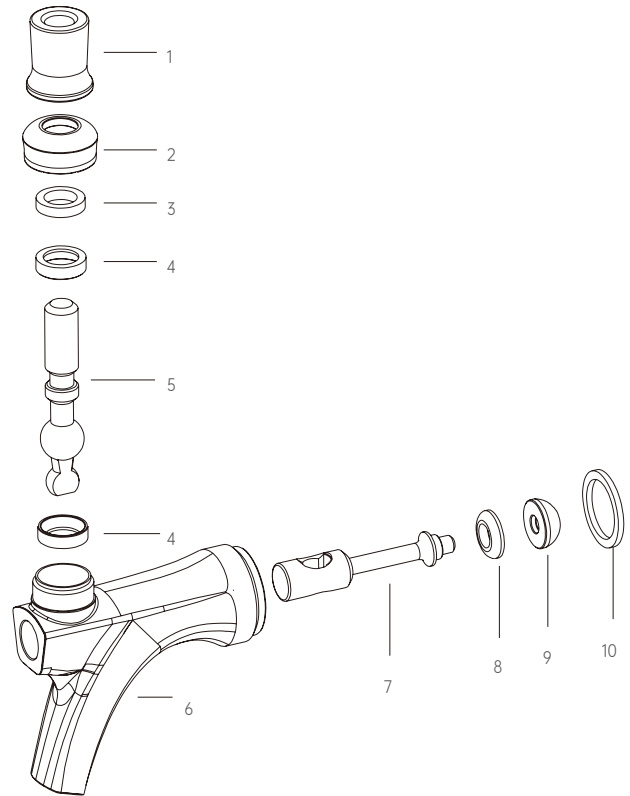
Number	Name of Parts	Material	Quantity	Number	Name of Parts	Material	Quantity
1	Handle	Nylon	1	14	Sealing Socket	Ptfe	2
2	Lever	Brass	1	15	Steel Ball	Brass	1
3	Bush	Brass	1	16	Fitting	Brass	1
4	Grip Holder	Brass	1	17	Compensator	SS304	1
5	Gasket	Ptfe	2	18	O Ring	EPDM	1
6	Bushing Block	Brass	1	19	Shank	Brass	1
7	Plastic Gasket	Ptfe	2	20	Nut	Brass	1
8	Positioning Rod	SS304	4	21	O Ring	EPDM	1
9	Left Decorative Cover	Zinc alloy	1	22	O Ring	EPDM	2
10	Spout	SS304	1	23	Eccentric Shaft	Brass	1
11	O Ring	EPDM	1	24	Eccentric Handle	Brass	1
12	Right Decorative Cover	Zinc alloy	1	25	Eccentric Nut	Brass	1
13	O Ring	EPDM	1				

BEER TAP

AMERICAN TAP



1011302-00



1011302

SPECIFICATIONS

Part No.	Finish	Compensated	Body Material	Inner Parts Material	Shank	N.W/Unit (Kg)	Unit Dimension(cm)			G.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
							W"	D"	H"			W"	D"	H"	
1011302-00 1011302-37	Polished PVD	Yes	SS304	SS304	1-1/8-18 UNEF	0.27	13	8	3.5	0.30	100	54	42	19.5	30.45

REPLACEMENT PARTS

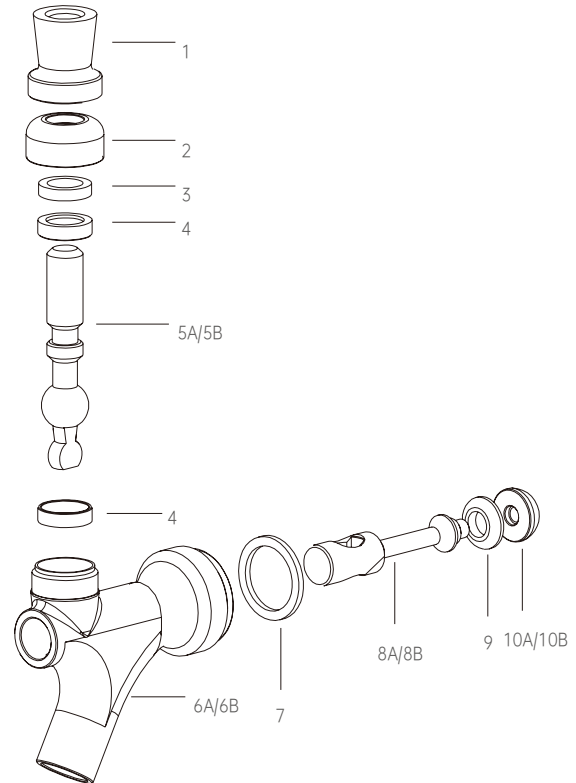
Number	Name of Parts	Material	Quantity
1	Lever Collar	Brass	1
2	Lever Bonnet	Brass	1
3	Gasket	Nbr	1
4	Ball Bearing	Nylon	2
5	Lever	SS304	1
6	Polished Body	SS304	1
7	Piston	SS304	1
8	R-seal	EPDM	1
9	Fastening Screw	SS304	1
10	Seal Gasket	EPDM	1

BEER TAP

AMERICAN TAP



1011001-20



1011001



SPECIFICATIONS

Part No.	Finish	Compensated	Body Material	Inner Parts Material	Shank	N.W./Unit (Kg)	Unit Dimension(cm)			G.W./Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W./Box (Kg)
							W"	D"	H"			W"	D"	H"	
1011001-20	Chrome	Yes	Brass	Brass	1-1/8-18 UNEF	0.20	9.5	8.5	3.5	0.23	100	44.5	40	19.5	23.65
1011001-22	PVD	Yes	Brass	Brass	1-1/8-18 UNEF	0.20	9.5	8.5	3.5	0.23	100	44.5	40	19.5	23.65
1011002-00	Polished	Yes	SS304	SS304	1-1/8-18 UNEF	0.20	9.5	8.5	3.5	0.23	100	44.5	40	19.5	23.65

REPLACEMENT PARTS

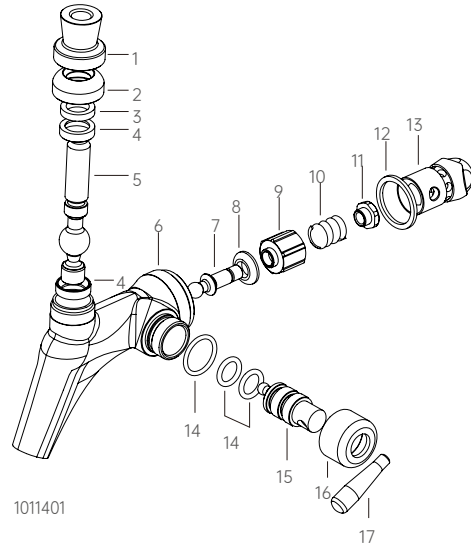
Number	Name of Parts	Material	Quantity
1	Lever Collar	Brass	1
2	Lever Bonnet	Brass	1
3	Gasket	Nbr	1
4	Ball Bearing	Nylon	2
5A/5B	Lever	SS304/Brass	1
6A/6B	Polished Body	SS304/Brass	1
7	Seal Gasket	EPDM	1
8A/8B	Piston	SS304/Brass	1
9	R-seal	EPDM	1
10A/10B	Fastening Screw	SS304/Brass	1

BEER TAP

TALOS TAP



1011401-20



1011401



SPECIFICATIONS

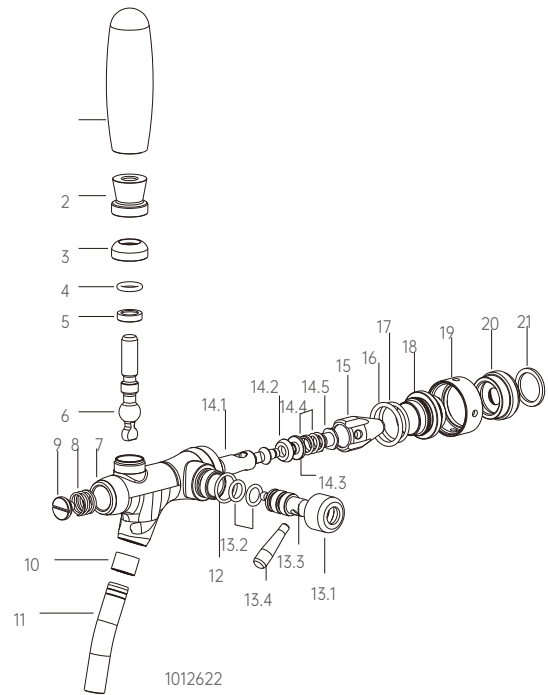
Part No.	Finish	Compensated	Body Material	Shank	N.W./Unit (Kg)	Unit Dimension(cm)			G.W./Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W./Box (Kg)
						W"	D"	H"			W"	D"	H"	
1011401-20	Chrome	Yes	SS304	1-1/8-18 UNEF	0.34	13	10	6.5	0.40	18	31.5	28.5	21.5	8.00
1011401-22	PVD													

REPLACEMENT PARTS

Number	Name of Parts	Material	Quantity
1	Lever Collar	Brass	1
2	Lever Bonnet	Brass	1
3	Gasket	Nbr	1
4	Ball Bearing	Nylon	2
5	Lever	SS304	1
6	Polished Body	Brass	1
7	Piston	SS304	1
8	R-seal	EPDM	1
9	Shaft Sleeve	ABS	1
10	Spring	SS304	1
11	Nut	Brass	1
12	Seal Gasket	EPDM	1
13	Connector	SS304	1
14	O Ring	EPDM	3
15	Eccentric Shaft	Brass	1
16	Fastening Screw	Brass	1
17	Pin	Brass	1

BEER TAP

AMERICAN TAP



SPECIFICATIONS

Part No.	Finish	Compensated	Body Material	Inner Parts Material	Shank	N.W/Unit (Kg)	Unit Dimension(cm)			G.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
							W"	D"	H"			W"	D"	H"	
1012622-00	Polished/	Yes	SS304	SS304	1-1/8-18 UNEF	0.58	15	13.2	6.2	0.65	20	33.5	31.5	28	13.37
1012622-37	PVD														
1012612-00	Polished/	Yes	Brass	SS304	1-1/8-18 UNEF	0.61	15	13.2	6.2	0.68	20	33.5	31.5	28	13.97
1012612-37	PVD														

REPLACEMENT PARTS

Number	Name of Parts	Material	Quantity	Number	Name of Parts	Material	Quantity
1	Round Handle	ABS	1	13.3	Eccentric Shaft	SS304	1
2	Lever Collar	Brass	1	13.4	Pin	Brass	1
3	Lever Bonnet	Brass	1	14	Piston Assembly		1
4	O Ring	EPDM	1	14.1	Piston	SS304	1
5	Ball Bearing	Nylon	1	14.2	R seal	EPDM	1
6	Lever	SS304	1	14.3	Bush	SS304	1
7	Valve Body	SS304	1	14.4	Spring	SS304	2
8	Spring	SS304	1	14.5	Adjusting Screw	SS304	1
9	Fastening Screw	Brass	1	15	Compensator	SS304	1
10	Spout Circle	Nylon	1	16	O Ring	EPDM	1
11	Spout	SS304	1	17	O Ring	EPDM	1
12	O Ring	EPDM	1	18	Shank	SS304	1
13	Eccentric Shaft Assembly		1	19	Coupling Nut	Brass	1
13.1	Coupling Nut	Brass	1	20	Shank	SS304	1
13.2	O Ring	EPDM	2	21	Seal Gasket	EPDM	1



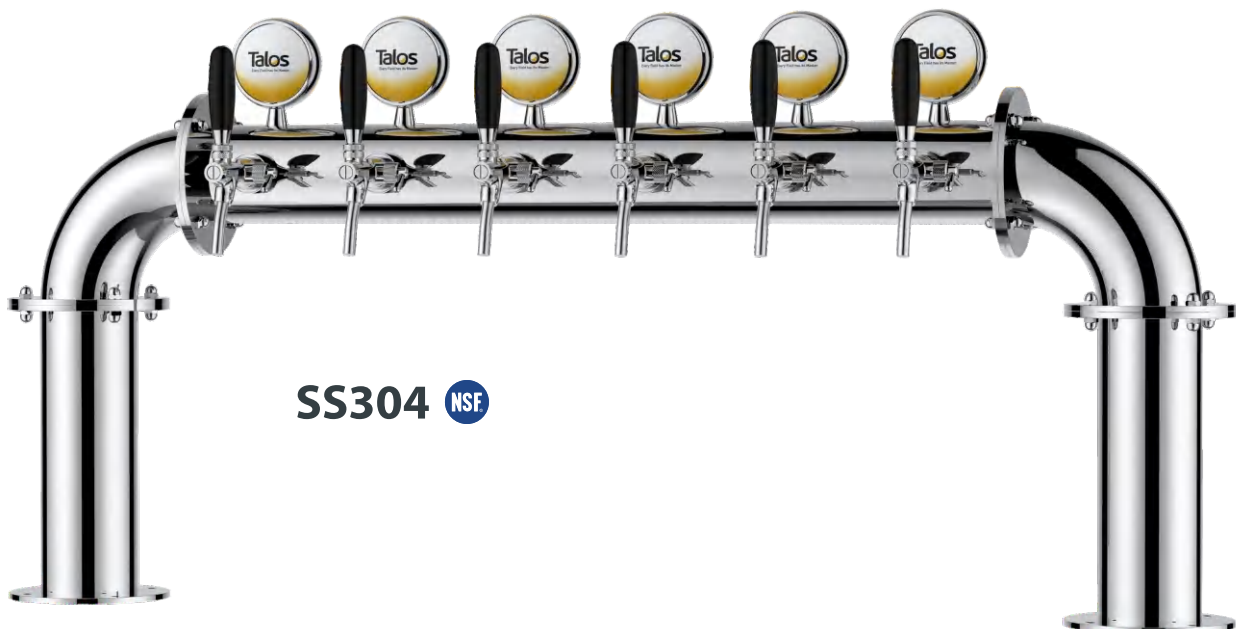
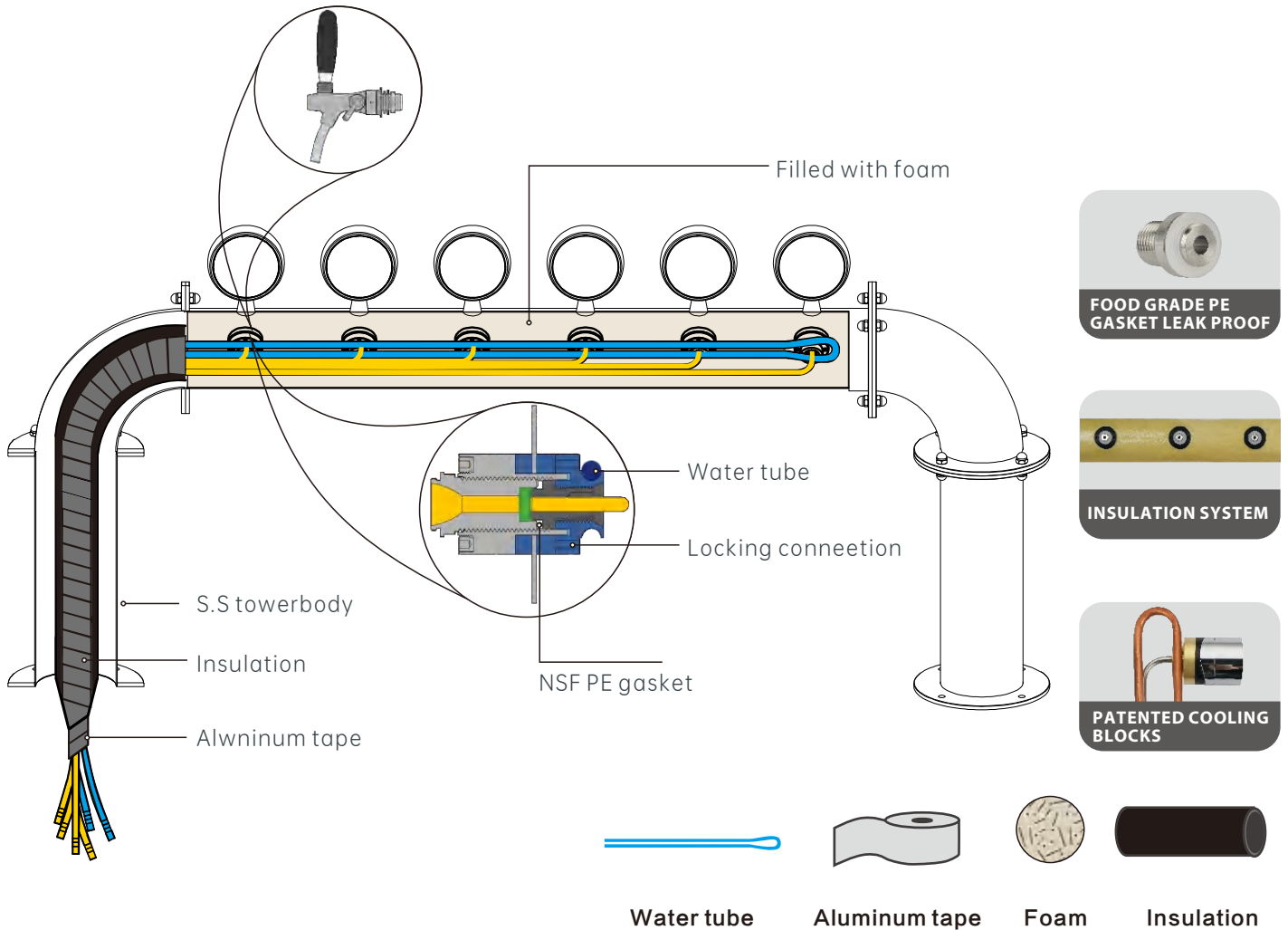
DRAFT BEER TOWERS

Talos beer Towers are not only the switch of the whole system,
but also the secret weapon to ignite consumers' passion.

Unique shape, personalized design.

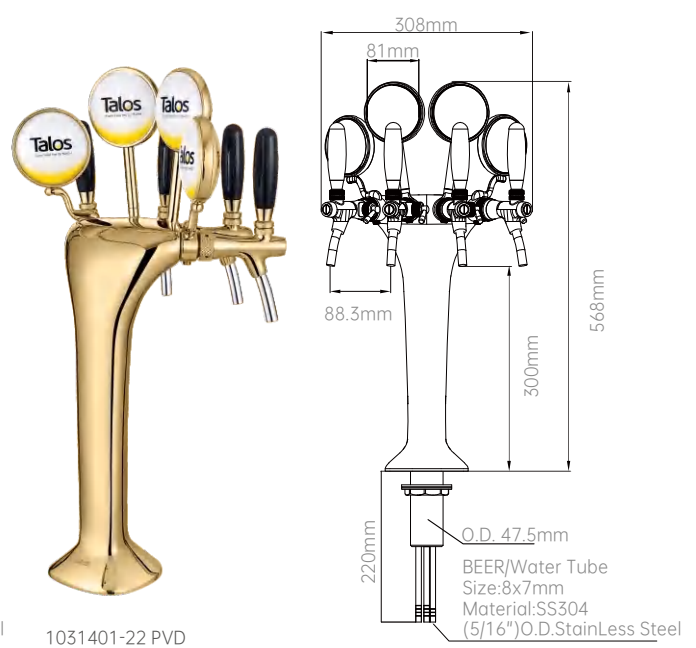
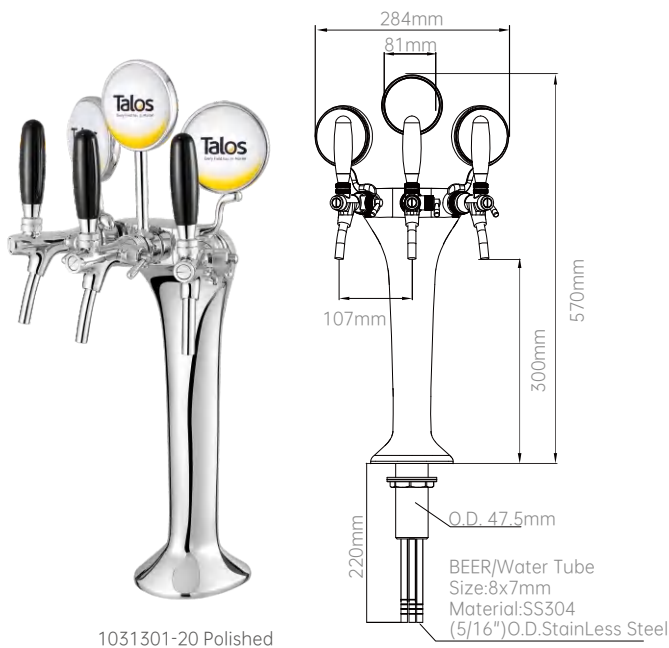
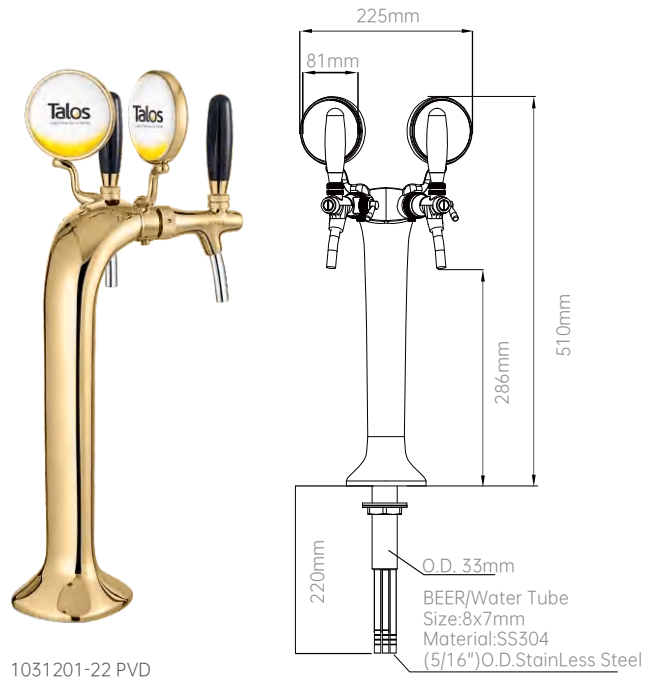
It's aim to customize your exclusive towers and become your best beer partner.

UPGRADED TOWER DESIGN



BEER TOWERS

CLASSIC TOWER

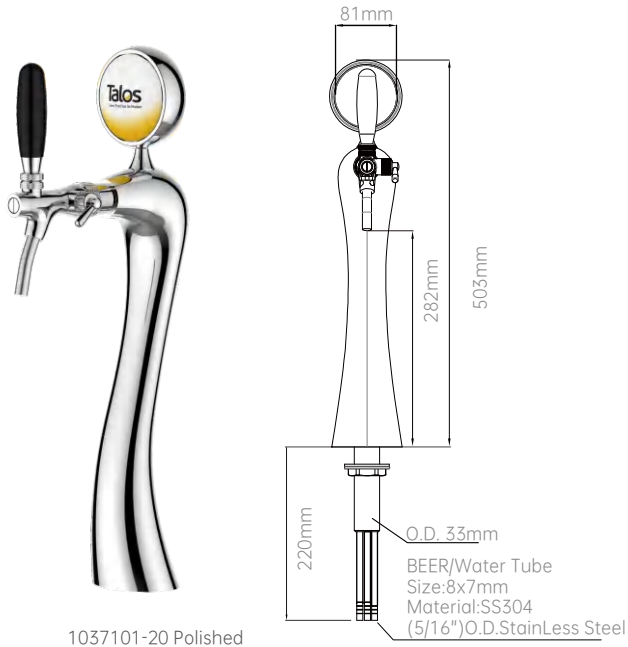


SPECIFICATIONS

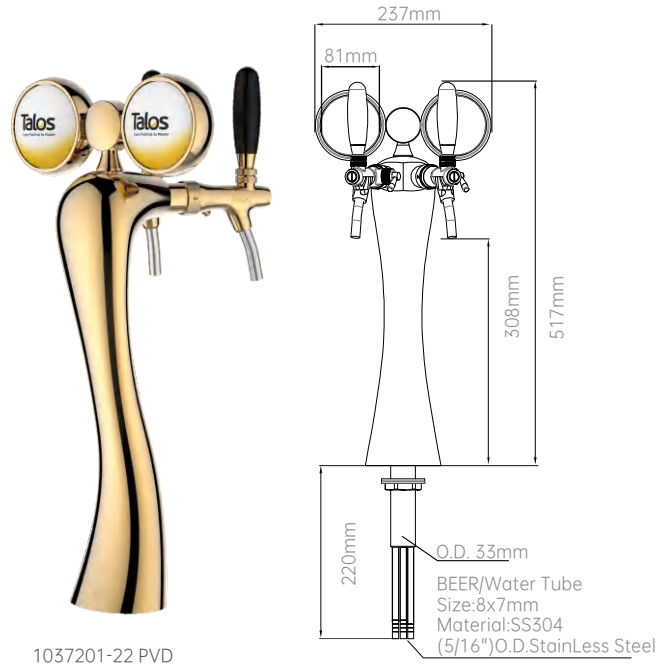
Part No.	Finish	Faucets	Body Material	Tap Thread	Tube	Cooling	Led	N.W./Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
										W"	D"	H"	
1031101-20	Chrome Plated	1	Brass	G5/8	SS304	Water	No	2.10	6	65.5	37.5	27.5	14.52
1031101-22	Gold PVD	1	Brass	G5/8	SS304	Water	No	2.10	6	65.5	37.5	27.5	14.52
1031201-20	Chrome Plated	2	Brass	G5/8	SS304	Water	No	2.54	6	65.5	37.5	27.5	17.16
1031201-22	Gold PVD	2	Brass	G5/8	SS304	Water	No	2.54	6	65.5	37.5	27.5	17.16
1031301-20	Chrome Plated	3	Brass	G5/8	SS304	Water	No	4.00	4	67	37.5	30	18.35
1031301-22	Gold PVD	3	Brass	G5/8	SS304	Water	No	4.00	4	67	37.5	30	18.35
1031401-20	Chrome Plated	4	Brass	G5/8	SS304	Water	No	4.82	4	67	37.5	30	21.63
1031401-22	Gold PVD	4	Brass	G5/8	SS304	Water	No	4.82	4	67	37.5	30	21.63

BEER TOWERS

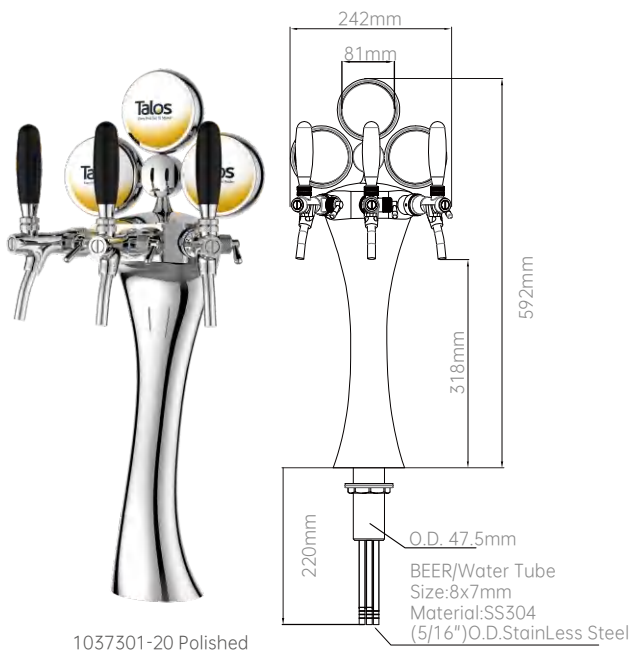
ELEGANCE TOWER



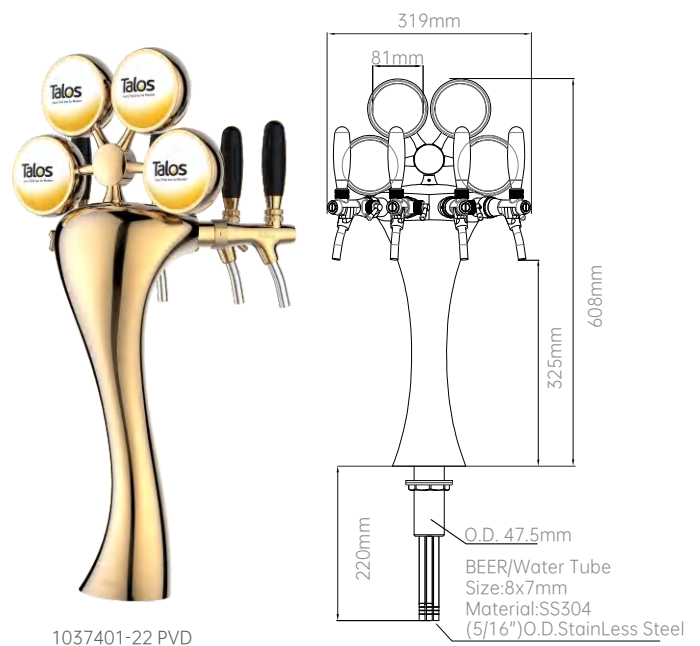
1037101-20 Polished



1037201-22 PVD



1037301-20 Polished



1037401-22 PVD

SPECIFICATIONS

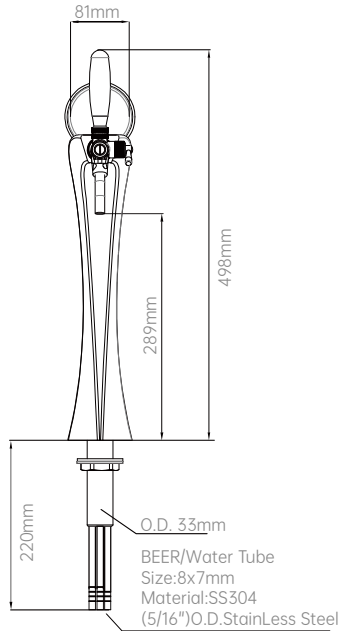
Part No.	Finish	Faucets	Body Material	Tap Thread	Tube	Cooling	Led	N.W./Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
										W"	D"	H"	
1037101-20	Chrome Plated	1	Brass	G5/8	SS304	Water	Yes	4.30	4	83	44.5	20.5	19.62
1037101-22	Gold PVD	1	Brass	G5/8	SS304	Water	Yes	4.30	4	83	44.5	20.5	19.62
1037201-20	Chrome Plated	2	Brass	G5/8	SS304	Water	Yes	4.50	4	83	53	39.5	20.85
1037201-22	Gold PVD	2	Brass	G5/8	SS304	Water	Yes	4.50	4	83	53	39.5	20.85
1037301-20	Chrome Plated	3	Brass	G5/8	SS304	Water	Yes	6.20	2	91.5	53	20.5	15.17
1037301-22	Gold PVD	3	Brass	G5/8	SS304	Water	Yes	6.20	2	91.5	53	20.5	15.17
1037401-20	Chrome Plated	4	Brass	G5/8	SS304	Water	Yes	7.40	2	88.5	62.5	16	16.84
1037401-22	Gold PVD	4	Brass	G5/8	SS304	Water	Yes	7.40	2	88.5	62.5	16	16.84

BEER TOWERS

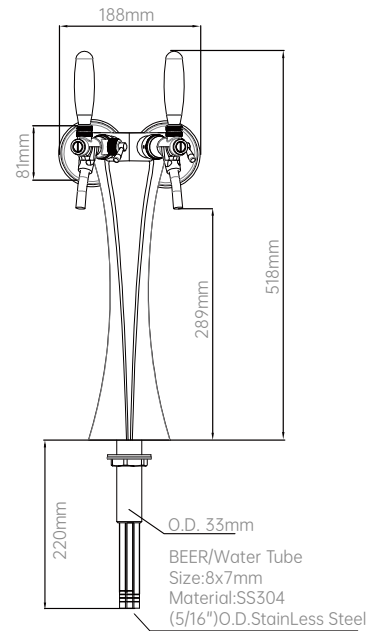
BRAGE TOWER



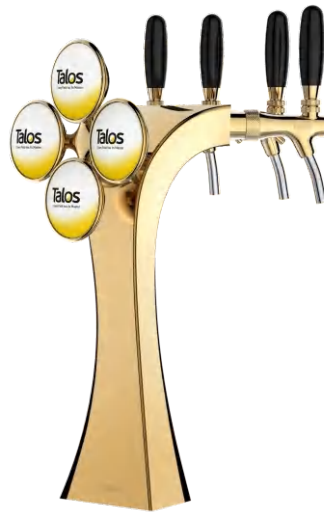
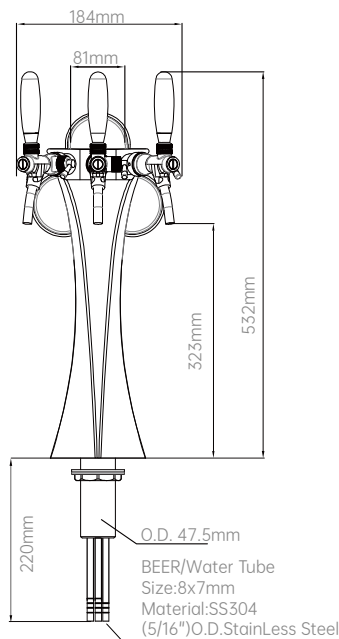
1036101-20 Polished



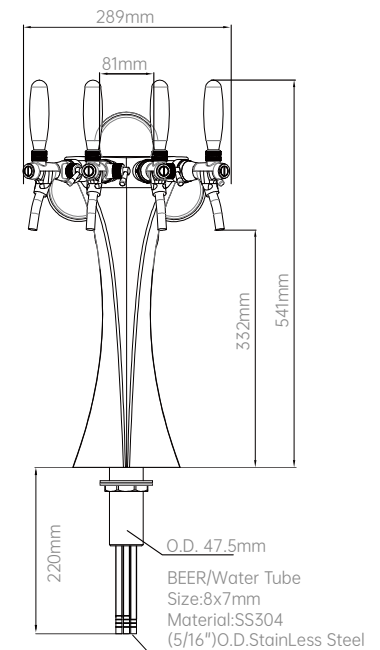
1036201-22 PVD



1036301-20 Polished



1036401-22 PVD



SPECIFICATIONS

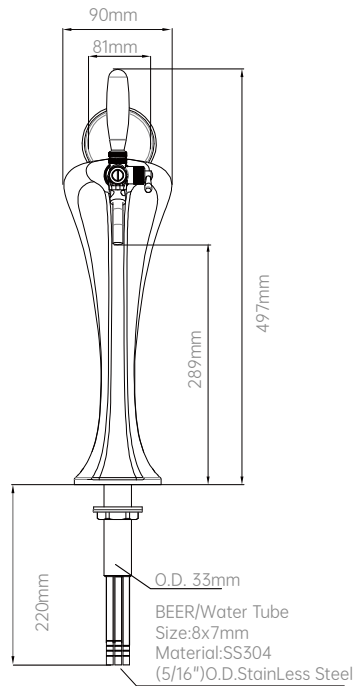
Part No.	Finish	Faucets	Body Material	Tap Thread	Tube	Cooling	Led	N.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
										W"	D"	H"	
1036101-20	Chrome Plated	1	Brass	G5/8	SS304	Water	Yes	3.30	4	71.5	27.5	28	14.60
1036101-22	Gold PVD	1	Brass	G5/8	SS304	Water	Yes	3.30	4	71.5	27.5	28	14.60
1036201-20	Chrome Plated	2	Brass	G5/8	SS304	Water	Yes	4.90	2	69.5	41.5	19.5	10.93
1036201-22	Gold PVD	2	Brass	G5/8	SS304	Water	Yes	4.90	2	69.5	41.5	19.5	10.93
1036301-20	Chrome Plated	3	Brass	G5/8	SS304	Water	Yes	6.60	2	78.5	41.5	22.5	14.82
1036301-22	Gold PVD	3	Brass	G5/8	SS304	Water	Yes	6.60	2	78.5	41.5	22.5	14.82
1036401-20	Chrome Plated	4	Brass	G5/8	SS304	Water	Yes	8.20	2	75.5	48.5	25.5	18.17
1036401-22	Gold PVD	4	Brass	G5/8	SS304	Water	Yes	8.20	2	75.5	48.5	25.5	18.17

BEER TOWERS

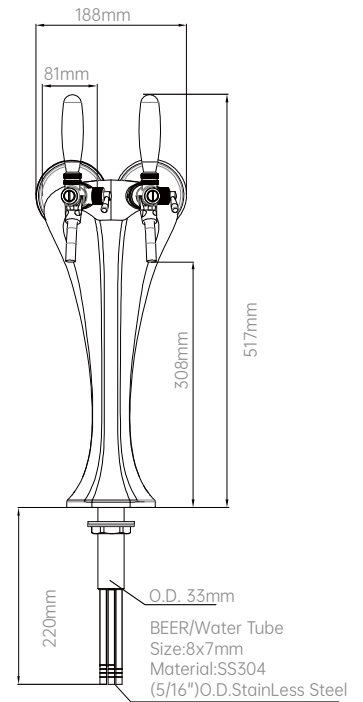
COBRA TOWER



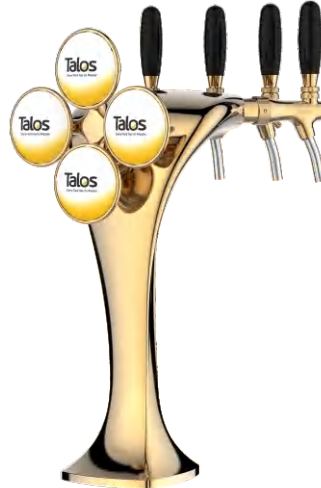
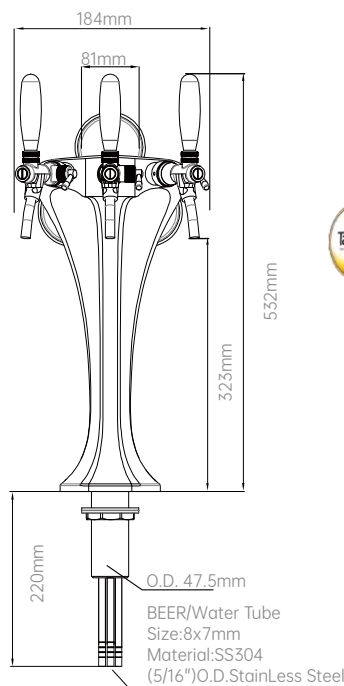
1032131-20 Polished



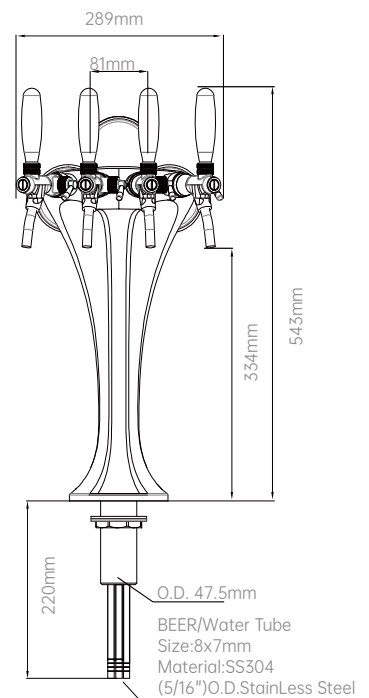
1032231-22 PVD



1032331-20 Polished



1032431-22 PVD



SPECIFICATIONS

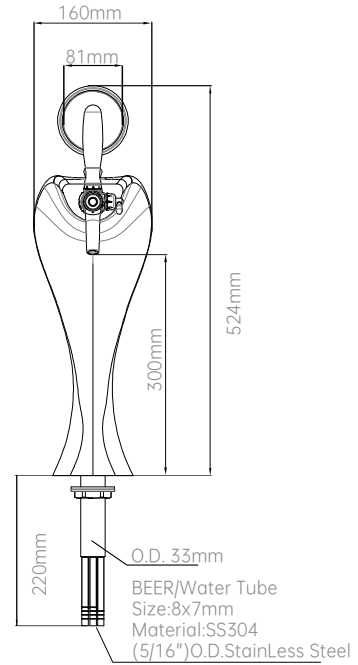
Part No.	Finish	Faucets	Body Material	Tap Thread	Tube	Cooling	Led	N.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
										W"	D"	H"	
1032131-20	Chrome Plated	1	Brass	G5/8	SS304	Water	Yes	4.36	4	69.5	30.5	28.5	18.88
1032131-22	Gold PVD	1	Brass	G5/8	SS304	Water	Yes	4.36	4	69.5	30.5	28.5	18.88
1032231-20	Chrome Plated	2	Brass	G5/8	SS304	Water	Yes	5.90	2	69.5	41.5	19.5	12.93
1032231-22	Gold PVD	2	Brass	G5/8	SS304	Water	Yes	5.90	2	69.5	41.5	19.5	12.93
1032331-20	Chrome Plated	3	Brass	G5/8	SS304	Water	Yes	7.53	2	75.5	48.5	25.5	16.83
1032331-22	Gold PVD	3	Brass	G5/8	SS304	Water	Yes	7.53	2	75.5	48.5	25.5	16.83
1032431-20	Chrome Plated	4	Brass	G5/8	SS304	Water	Yes	8.50	2	75.5	48.5	25.5	18.77
1032431-22	Gold PVD	4	Brass	G5/8	SS304	Water	Yes	8.50	2	75.5	48.5	25.5	18.77

BEER TOWERS

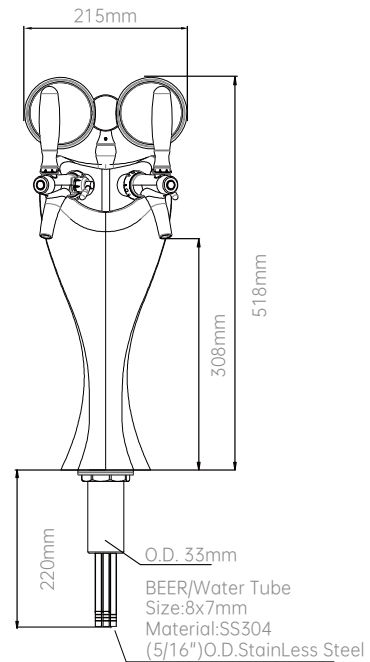
DRAGON TOWER



1034135-22 PVD



1034235-20 Polished



SPECIFICATIONS

Part No.	Finish	Faucets	Body Material	Tap Thread	Tube	Cooling	Led	N.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
										W"	D"	H"	
1034135-20	Chrome Plated	1	Brass	G5/8	SS304	Water	Yes	6.60	2	78.5	41.5	20.5	14.39
1034135-22	Gold PVD												
1034235-20	Chrome Plated	2	Brass	G5/8	SS304	Water	Yes	7.80	2	86	47.5	21.5	16.97
1034235-22	Gold PVD												

BEER TOWERS

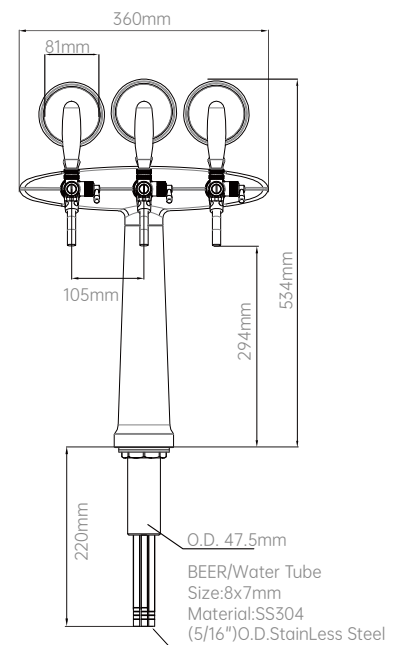
UFO TOWER



1034302-22 PVD



1034302-20 Polished



SPECIFICATIONS

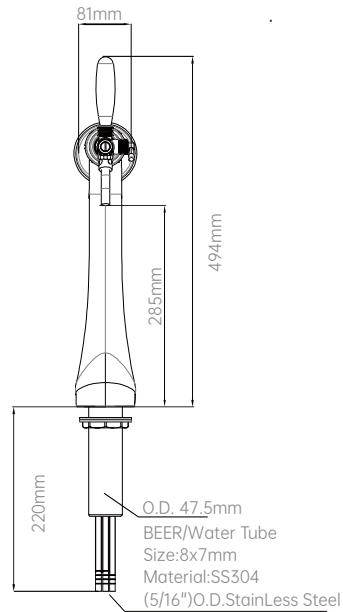
Part No.	Finish	Faucets	Body Material	Tap Thread	Tube	Cooling	Led	N.W./Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W./Box (Kg)
										W"	D"	H"	
1034302-20	Chrome Plated	3	Brass	G5/8	SS304	Water	Yes	6.80	1	83.5	40	13.5	7.51
1034302-22	Gold PVD	3	Brass	G5/8	SS304	Water	Yes	6.80	1	83.5	40	13.5	7.51

BEER TOWERS

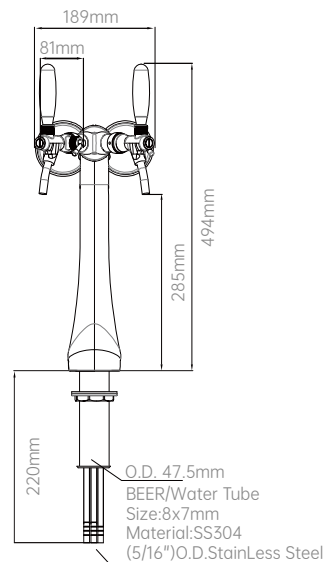
SWAN TOWER



1034123-20 Polished



1034223-22 PVD

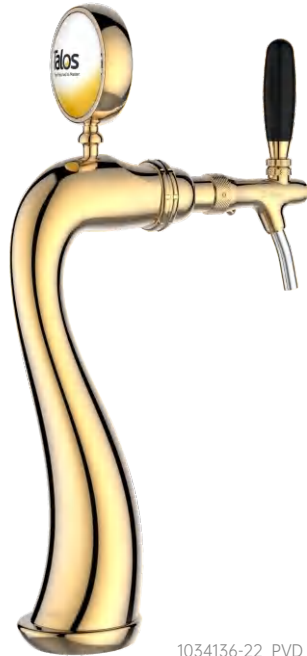


SPECIFICATIONS

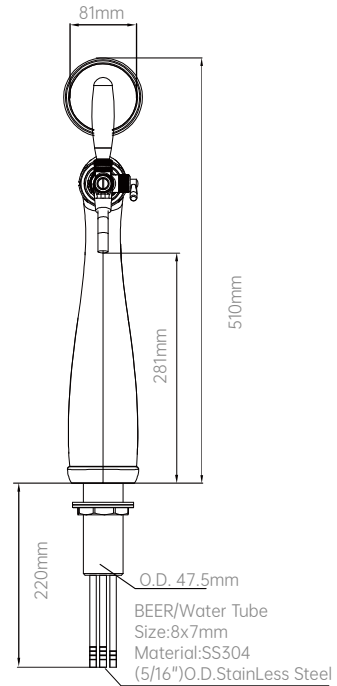
Part No.	Finish	Faucets	Body Material	Tap Thread	Tube	N.W Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W Box (Kg)
								W"	D"	H"	
1034123-20	Chrome Plated	1	Brass	G5/8	SS304	3.75	2	73.5	42.5	12	8.58
1034123-22	Gold PVD										
1034223-20	Chrome Plated	2	Brass	G5/8	SS304	4.30	2	74.5	46.5	27.5	9.95
1034223-22	Gold PVD										

BEER TOWERS

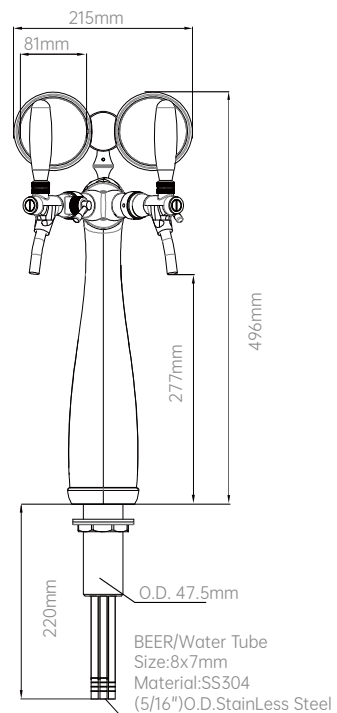
GOOSE TOWER



1034136-22 PVD



1034236-20 Polished



SPECIFICATIONS

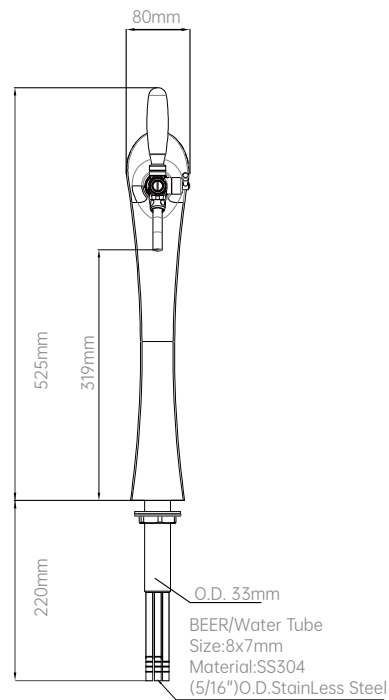
Part No.	Finish	Faucets	Body Material	Tap Thread	Tube	Cooling	Led	N.W./Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
										W"	D"	H"	
1034136-20	Chrome Plated	1	Brass	G5/8	SS304	Water	Yes	4.40	2	83.5	35.5	12	9.81
1034136-22	Gold PVD	1	Brass	G5/8	SS304	Water	Yes	4.40	2	83.5	35.5	12	9.81
1034236-20	Chrome Plated	2	Brass	G5/8	SS304	Water	Yes	6.70	2	86	47.5	21.5	14.77
1034236-22	Gold PVD	2	Brass	G5/8	SS304	Water	Yes	6.70	2	86	47.5	21.5	14.77

BEER TOWERS

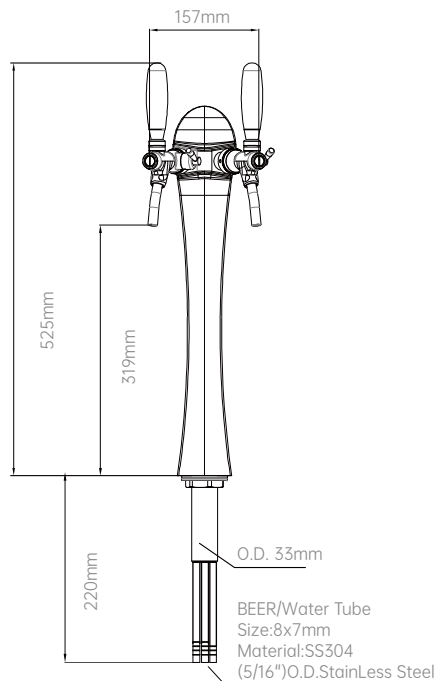
VENUS TOWER



1034106-22 PVD



1034206-20 Polished



SPECIFICATIONS

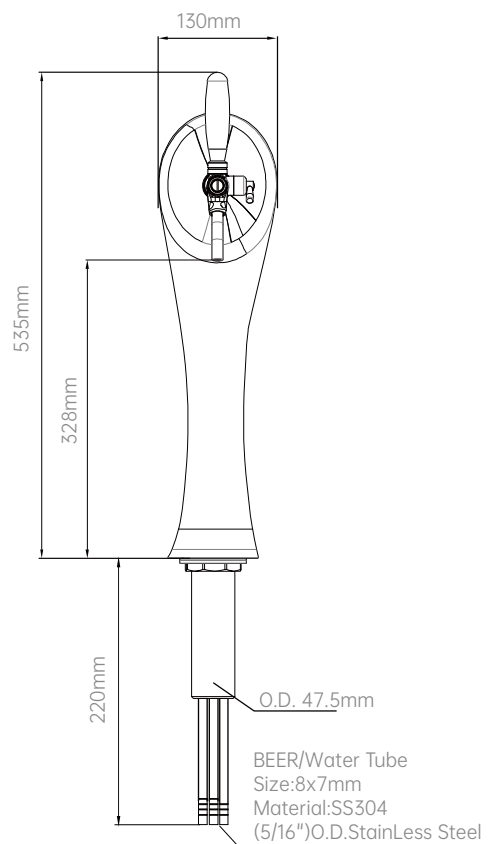
Part No.	Finish	Faucets	Body Material	Tap Thread	Tube	Cooling	Led	N.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
										W"	D"	H"	
1034106-20	Chrome Plated	1	Brass	G5/8	SS304	Water	Yes	3.10	4	78.5	27.5	28	13.83
1034106-22	Gold PVD												
1034206-20	Chrome Plated	2	Brass	G5/8	SS304	Water	Yes	3.30	4	78.5	27.5	28	14.63
1034206-22	Gold PVD												

BEER TOWERS

WORLD CUP TOWER



1034117-20 Polished

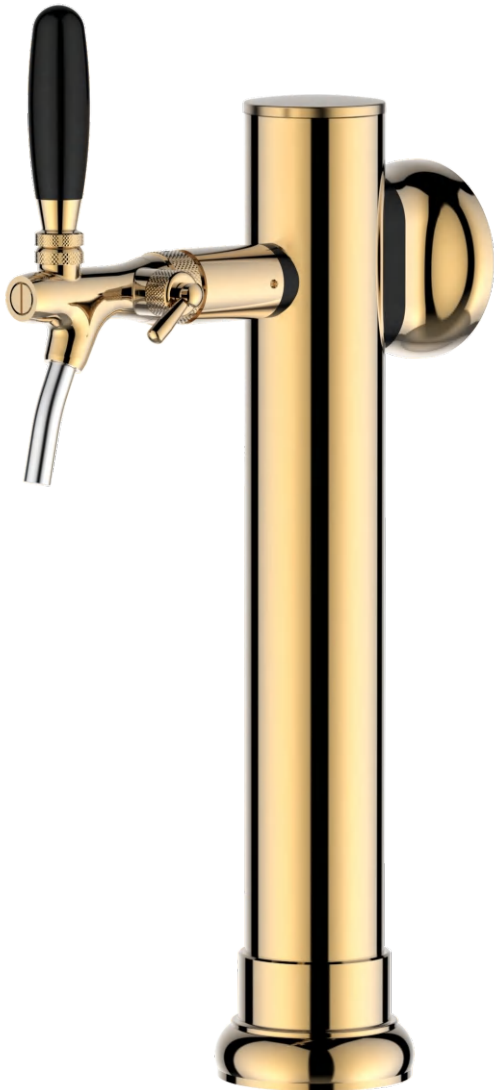


SPECIFICATIONS

Part No.	Finish	Faucets	Body Material	Tap Thread	Tube	Cooling	Led	N.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
										W"	D"	H"	
1034117	Chrome Plated / PVD	1	Brass	G5/8	SS304	Water	Yes	5.00	2	78.5	41.5	22.5	11.22

BEER TOWERS

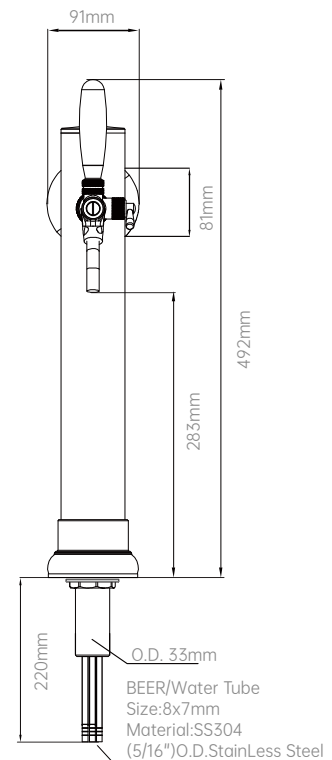
STRAIGHT SPINE TOWER



1048106-22 PVD



1048106-20 Polished

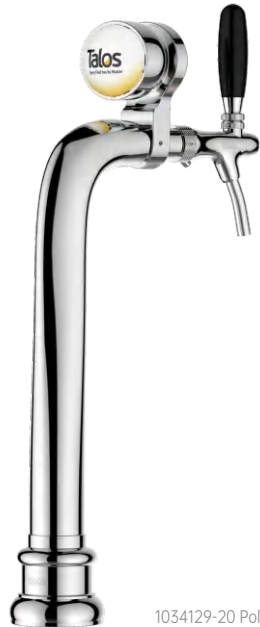


SPECIFICATIONS

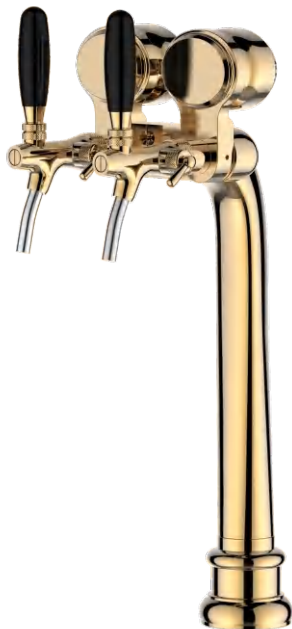
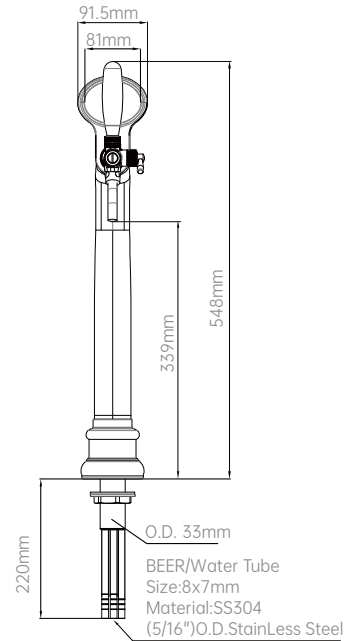
Part No.	Finish	Faucets	Body Material	Tap Thread	Tube	Cooling	Led	N.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
										W"	D"	H"	
1048106-20	Chrome Plated	1	Brass	G5/8	SS304	Water	Yes	3.10	2	73.5	42.5	12	7.28
1048106-22	Gold PVD	1	Brass	G5/8	SS304	Water	Yes	3.10	2	73.5	42.5	12	7.28

BEER TOWERS

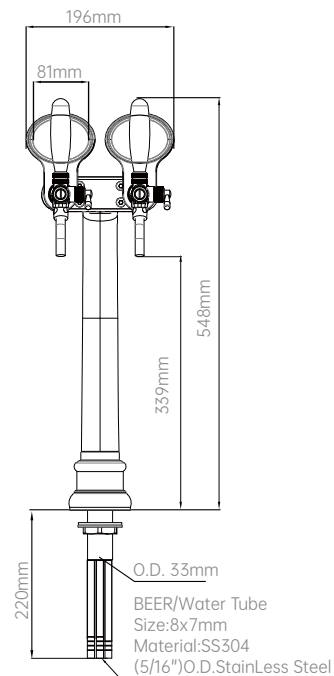
ELBOW TOWER



1034129-20 Polished



1034229-22 PVD

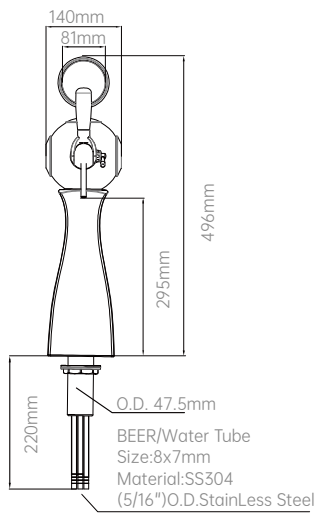


SPECIFICATIONS

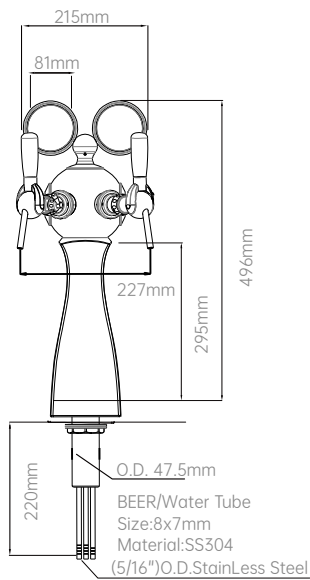
Part No.	Finish	Faucets	Body Material	Tap Thread	Tube	Cooling	Led	N.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
										W"	D"	H"	
1034129-20	Chrome Plated	1	Brass	G5/8	SS304	Water	Yes	4.00	2	83.5	40	13.5	9.11
1034129-22	Gold PVD	1	Brass	G5/8	SS304	Water	Yes	4.00	2	83.5	40	13.5	9.11
1034229-20	Chrome Plated	2	Brass	G5/8	SS304	Water	Yes	5.72	2	85	61	20.5	25.64
1034229-22	Gold PVD	2	Brass	G5/8	SS304	Water	Yes	5.72	2	85	61	20.5	25.64

BEER TOWERS

PARISIAN TOWER



1035108-20 Polished



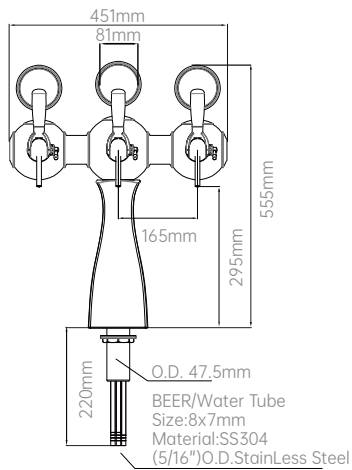
1035208-20 Polished

SPECIFICATIONS

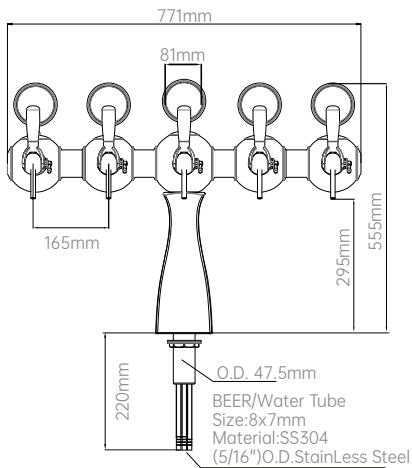
Part No.	Finish	Faucets	Body Material	Tap Thread	Tube	N.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
								W"	D"	H"	
1035108-20	Chrome Plated	1	Brass	G5/8	SS304	7.30	2	83.5	32.5	19	15.64
1035108-22											
1035208-20	Chrome Plated	2	Brass	G5/8	SS304	8.45	2	83.5	46.5	19	18.80
1035208-22											

BEER TOWERS

PARISIAN TOWER



1035308-22 PVD



1035508-20 Polished

SPECIFICATIONS

Part No.	Finish	Faucets	Body Material	Tap Thread	Tube	N.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
								W"	D"	H"	
1035308-20	Chrome Plated	3	Brass	G5/8	SS304	11.40	1	91	49	27	12.52
1035308-22	Gold PVD	3	Brass	G5/8	SS304	11.40	1	91	49	27	12.52
1035508-20	Chrome Plated	5	Brass	G5/8	SS304	15.50	1	91	80	27	17.39
1035508-22	Gold PVD	5	Brass	G5/8	SS304	15.50	1	91	80	27	17.39

BEER TOWERS

PARISIAN TOWER



1035608-20 Polished

SPECIFICATIONS

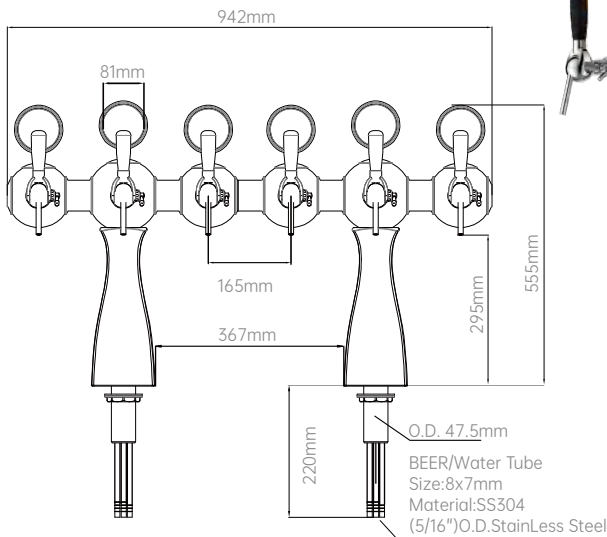
Part No.	Finish	Faucets	Body Material	Tap Thread	Tube
1035608-20	Chrome Plated	6	Brass	G5/8	SS304
1035608-22	Gold PVD				
1035708-20	Chrome Plated	7	Brass	G5/8	SS304
1035708-22	Gold PVD				
1035018-20	Chrome Plated	10	Brass	G5/8	SS304
1035018-22	Gold PVD				

PACKING INFORMATION

Part No.	N.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
			W"	D"	H"	
1035608-20	21.00	1	97.5	90.5	27	23.26
1035608-22						
1035708-20	23.00	1	110	92	27	25.46
1035708-22						
1035018-20	28.50	1	160	91	27	31.51
1035018-22						



1035708-22 PVD



1035018-20 Polished

BEER TOWERS

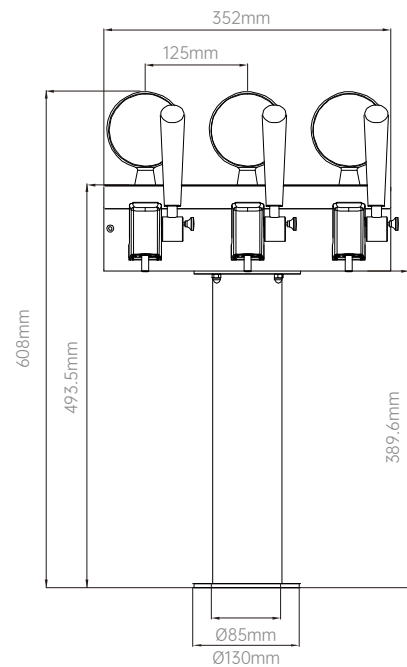
**FOR DISPOSABLE
BEER TUBE TOWER**



1048310



1048212



SPECIFICATIONS

Part No.	Finish	Faucets	Body Material	Tube	Led	N.W Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W Box (Kg)
								W"	D"	H"	
1048212	Chrome Plated	2	SS304	PVC	Yes	6.12	1	66.5	25.5	20	7.50
1048310	Chrome Plated	3	SS304	PVC	Yes	9.60	1	66.5	38	20	11.00

BEER TOWERS

R TOWER



1049604-75 Black



1049604-00 Polished
Recommended Drip Tray: 1114239
1114257



1049604-37 PVD

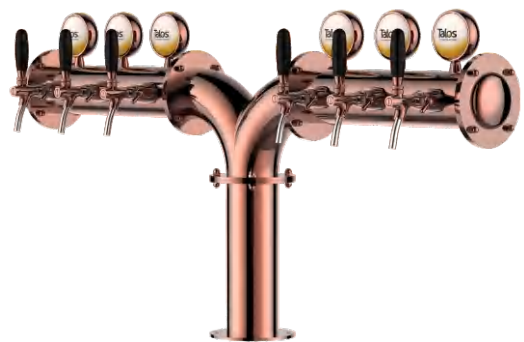


SPECIFICATIONS

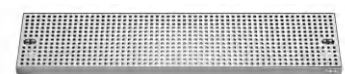
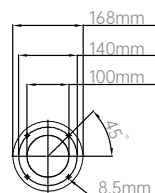
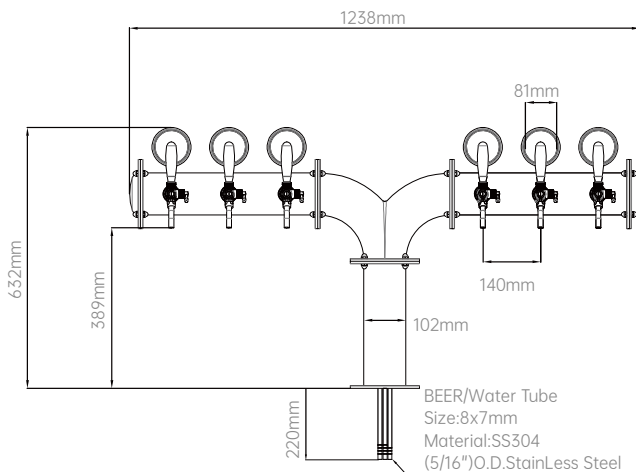
Part No.	Body Material	Finish	Tube	Tap Thread	Cooling	Led	Faucets
1049604	SS304	Polished / PVD Bronze / Black	SS304	G5/8	Water	Yes	6

PACKING INFORMATION

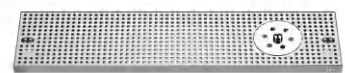
Part No.	N.W/Unit (Kg)	Pcs/Ctn	Box Dimension(cm)			G.W/Box (Kg)
			W"	D"	H"	
1049604	14.30	1	126.5	96.5	24	17.03



1049604-41 Bronze



1114239



1114257

BEER TOWERS

M TOWER



1049123-00 Polished
Recommended Drip Tray: 1114238
1114256



SPECIFICATIONS

Part No.	Body Material	Finish	Tube	Tap Thread	Cooling	Led	Faucets
1049602	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	6
1049802	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	8
1049102	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	10
1049123	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	12

PACKING INFORMATION

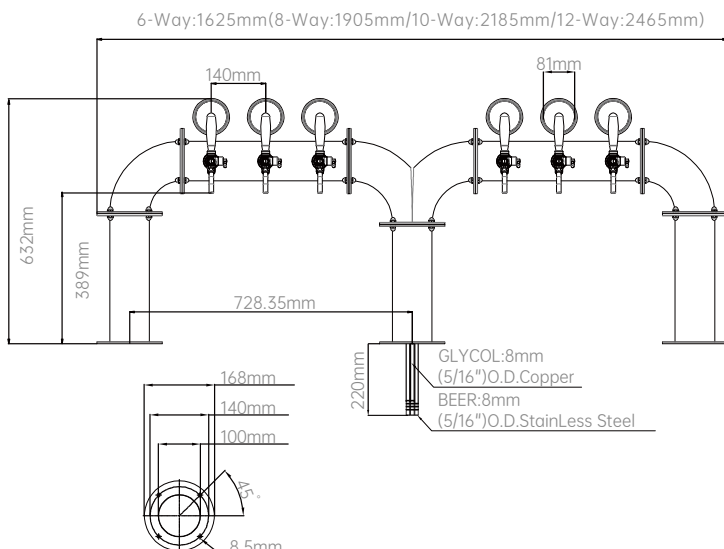
Part No.	N.W/Unit (Kg)	Pcs/Ctn	Box Dimension(cm)			G.W/Box (Kg)
			W"	D"	H"	
1049602	23.30	1	166.5	95.5	24	26.48
1049802	24.40	1	194	95	24	27.89
1049102	26.41	0.50	128.5	95	24	31.45
1049123	36.60	0.50	160	85	18	41.37



1049802-37 PVD
Recommended Drip Tray: 1114253
1114261



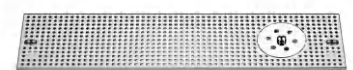
1049102-41 Bronze
Recommended Drip Tray: 1114237
1114236



1049602-00 Polished
Recommended Drip Tray: 1114254
1114255



1114254



1114256

BEER TOWERS

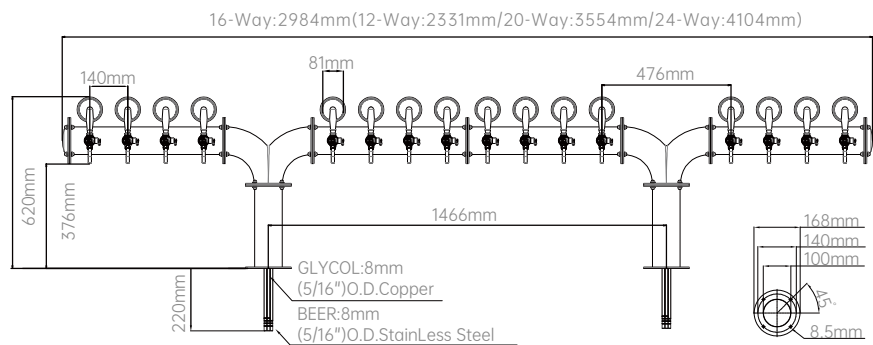
RM TOWER



1049201-00 Polished
Recommended Drip Tray: 1114240
1114237



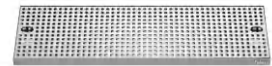
1049242-00 Polished
Recommended Drip Tray: 1114239
1114253
1114261



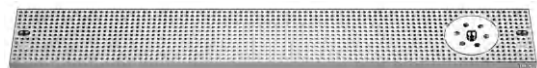
1049124-00 Polished
Recommended Drip Tray: 1114238
1114254
1114255



1049161-00 Polished
Recommended Drip Tray: 1114239
1114253
1114261



1114237



1114240



SPECIFICATIONS

Part No.	Body Material	Finish	Tube	Tap Thread	Cooling	Led	Faucets	N.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
										W"	D"	H"	
1049124	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	12	27.39	1	238	85	18	30.76
1049161	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	16	41.50	0.50	154	95	24	47.52
1049201	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	20	46.00	0.50	179	95	24	52.61
1049242	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	24	51.00	0.50	207	95	24	58.28

BEER TOWERS H TOWER



1047803-00 Polished
Recommended Drip Tray: 1114237
1114236



1047403-00 Polished
Recommended Drip Tray: 1114254
1114255

SPECIFICATIONS

Part No.	Body Material	Finish	Tube	Tap Thread	Cooling	Led	Faucets
1047403	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	4
1047603	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	6
1047803	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	8
1047003	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	10

PACKING INFORMATION

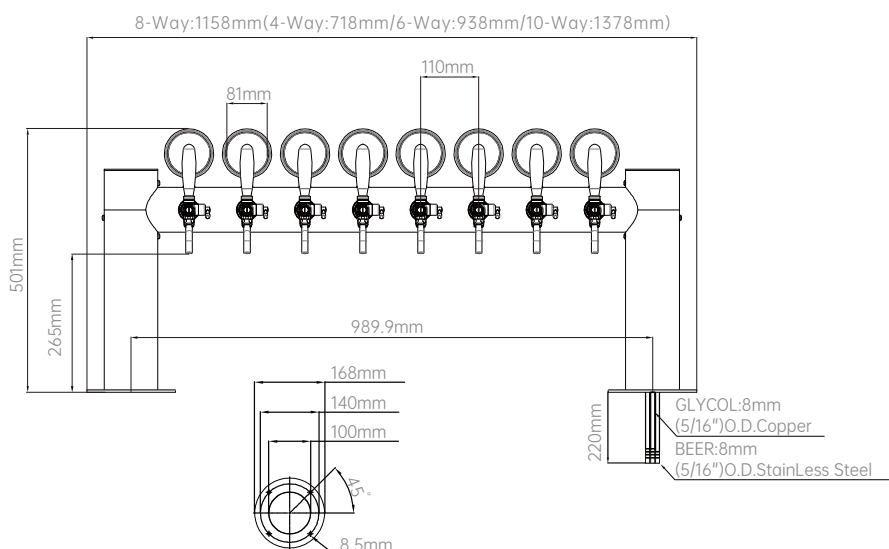
Part No.	N.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
			W"	D"	H"	
1047403	10.00	1	79.1	51.1	24	11.72
1047603	13.00	1	104.3	66.3	24	14.95
1047803	16.00	1	119.5	81.5	24	18.18
1047003	19.00	1	141.5	81.5	24	21.41



1047603-41 Brushed
Recommended Drip Tray: 1114253
1114261



1047003-37 PVD
Recommended Drip Tray: 1114238
1114256



1114254



1114256

BEER TOWERS

H TOWER



1047165-00 Polished

Recommended Drip Tray: 1114237
1114236

SPECIFICATIONS

Part No.	Body Material	Finish	Tube	Tap Thread	Cooling	Led	Faucets
1047129	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	12
1047165	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	16
1047203	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	20
1047243	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	24



1047129-41 Brushed

Recommended Drip Tray: 1114239
1114257

PACKING INFORMATION

Part No.	N.W/Unit (Kg)	Pcs/Ctn	Box Dimension(cm)			G.W/Box (Kg)
			W"	D"	H"	
1047129	22.00	1	163.5	81.5	24	24.64
1047165	31.00	1	119.5	81.5	24	33.18
1047203	37.00	1	141.5	81.5	24	39.41
1047243	43.00	1	163.5	81.5	24	45.64



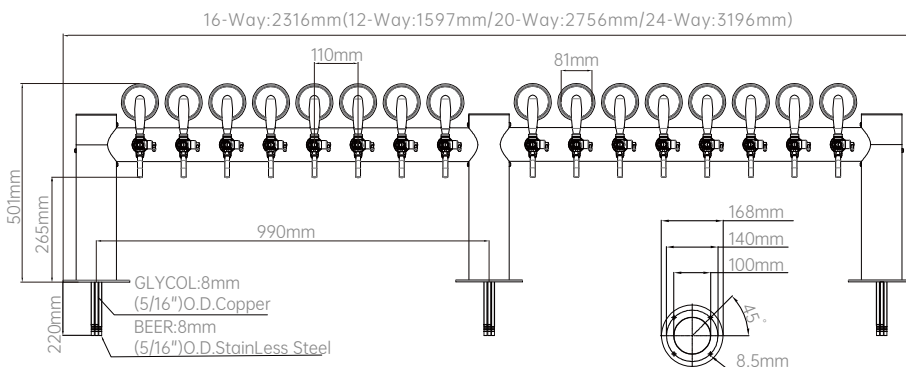
1047243-37 PVD

Recommended Drip Tray: 1114239
1114257



1047203-41 Brushed

Recommended Drip Tray: 1114238
1114256



1114237



1114256

BEER TOWERS

U TOWER



1046805-00 Polished
Recommended Drip Tray: 1114238
1114256

SPECIFICATIONS

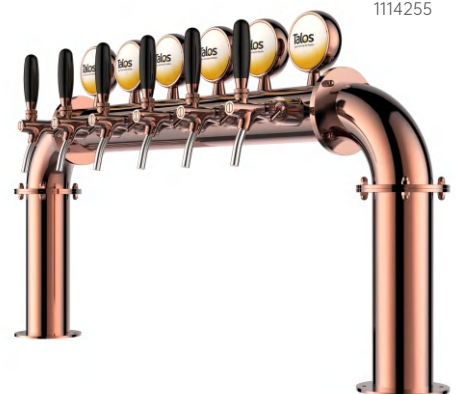
Part No.	Body Material	Finish	Tube	Tap Thread	Cooling	Led	Faucets
1046406	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	4
1046605	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	6
1046805	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	8



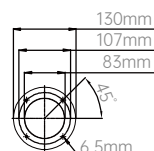
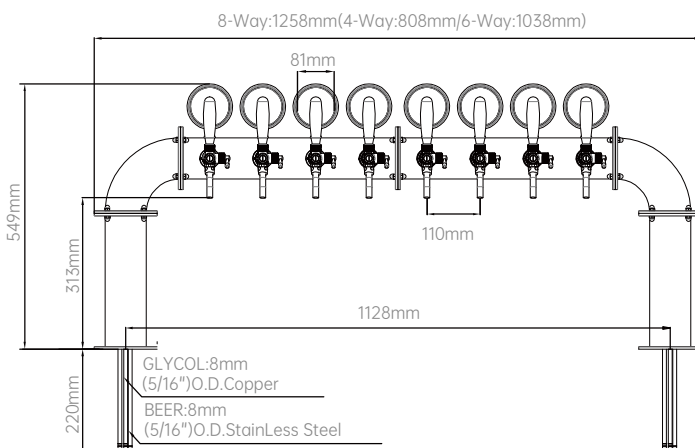
1046406-37 PVD
Recommended Drip Tray: 1114254
1114255

PACKING INFORMATION

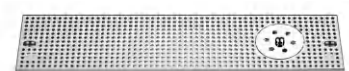
Part No.	N.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
			W"	D"	H"	
1046406	10.94	1	88.5	87	24	12.94
1046605	13.98	1	111.5	86.5	24	16.22
1046805	15.94	1	134.5	92.5	24	18.37



1046605-41 Bronze
Recommended Drip Tray: 1114237
1114236



1114254



1114256

BEER TOWERS

U TOWER

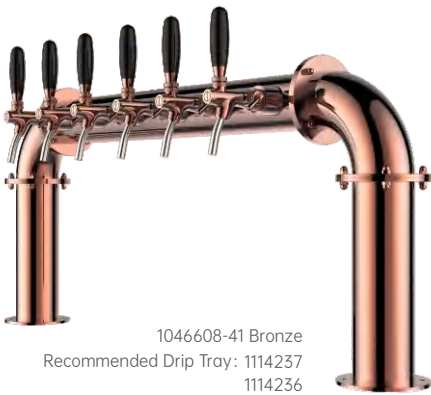


1046405-37 PVD
Recommended Drip Tray: 1114254
1114255



SPECIFICATIONS

Part No.	Body Material	Finish	Tube	Tap Thread	Cooling	Led	Faucets
1046405	SS304	Polished PVD / Bronze	SS304	G5/8	Water	No	4
1046608	SS304	Polished PVD / Bronze	SS304	G5/8	Water	No	6
1046803	SS304	Polished PVD / Bronze	SS304	G5/8	Water	No	8



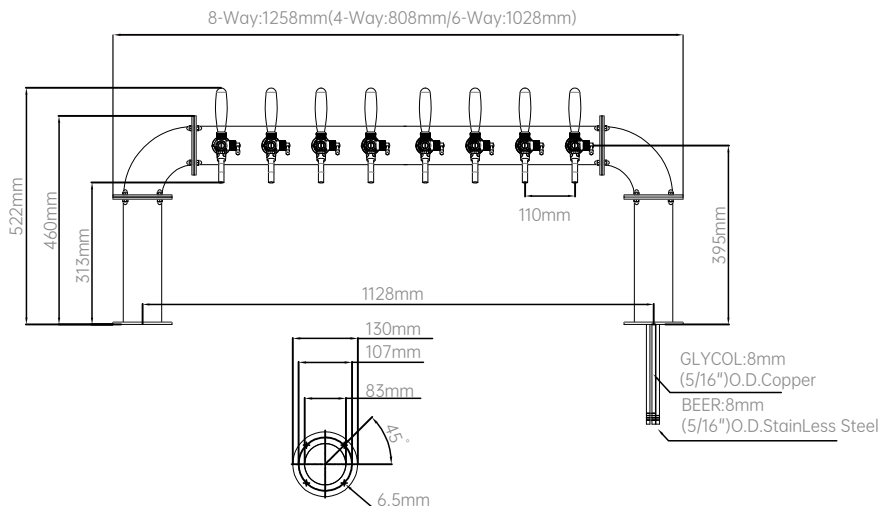
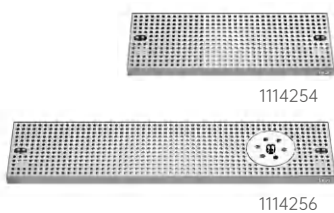
1046608-41 Bronze
Recommended Drip Tray: 1114237
1114236

PACKING INFORMATION

Part No.	N.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
			W"	D"	H"	
1046405	9.92	1	88.5	77	24	11.64
1046608	12.50	1	111.5	76	24	14.43
1046803	14.02	1	131.5	76	24	15.82



1046803-00 Polished
Recommended Drip Tray: 1114238
1114256



BEER TOWERS

U TOWER



1046407-00 Polished
Recommended Drip Tray: 1114253
1114261

SPECIFICATIONS

Part No.	Body Material	Finish	Tube	Tap Thread	Cooling	Led	Faucets
1046407	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	4
1046503	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	5
1046607	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	6

PACKING INFORMATION

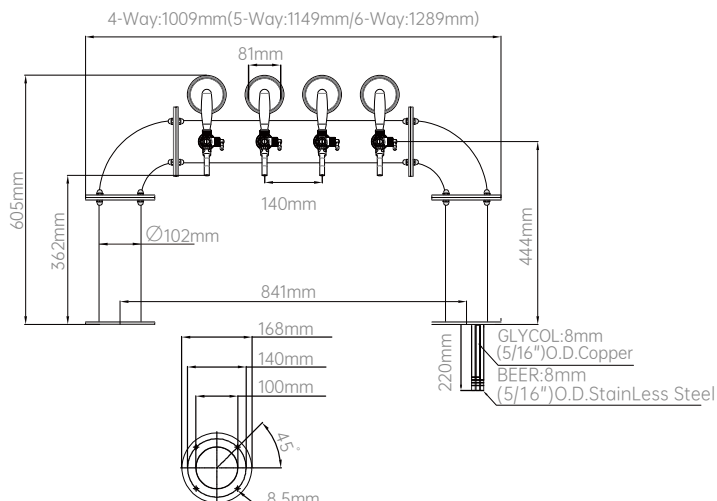
Part No.	N.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
			W"	D"	H"	
1046407	16.57	1	105.5	95	24	19.01
1046503	17.90	1	119	92.5	24	20.42
1046607	19.10	1	134.5	92.5	24	21.80



1046503-37 PVD
Recommended Drip Tray: 1114237
1114236



1046607-41 Bronze
Recommended Drip Tray: 1114238
1114256



1114253



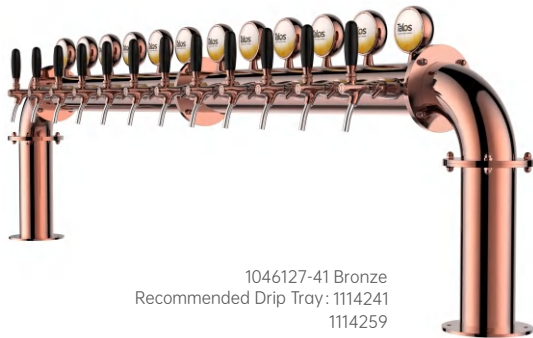
1114256

BEER TOWERS

U TOWER



1046807-37 PVD
Recommended Drip Tray: 1114239
1114257



1046127-41 Bronze
Recommended Drip Tray: 1114241
1114259

SPECIFICATIONS

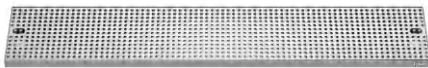
Part No.	Body Material	Finish	Tube	Tap Thread	Cooling	Led	Faucets
1046807	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	8
1046103	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	10
1046127	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	12

PACKING INFORMATION

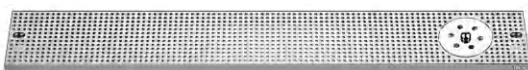
Part No.	N.W./Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W./Box (Kg)
			W"	D"	H"	
1046807	22.94	1	112.5	92.5	24	25.38
1046103	25.60	1	126.5	96.5	24	28.34
1046127	28.01	1	141	110	24	31.42



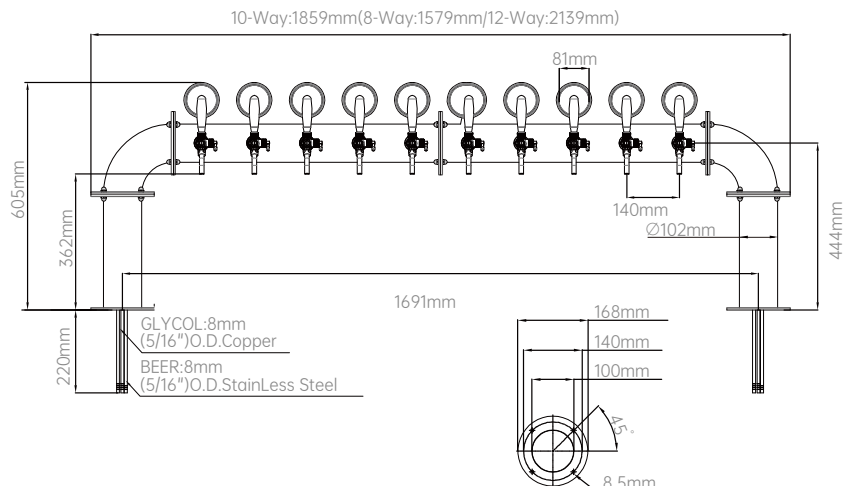
1046103-00 Polished
Recommended Drip Tray: 1114240
1114258



1114239



1114241



BEER TOWERS

T TOWER



SPECIFICATIONS

Part No.	Body Material	Finish	Tube	Tap Thread	Cooling	Led	Faucets
1045309	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	3
1045409	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	4
1045506	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	5

PACKING INFORMATION

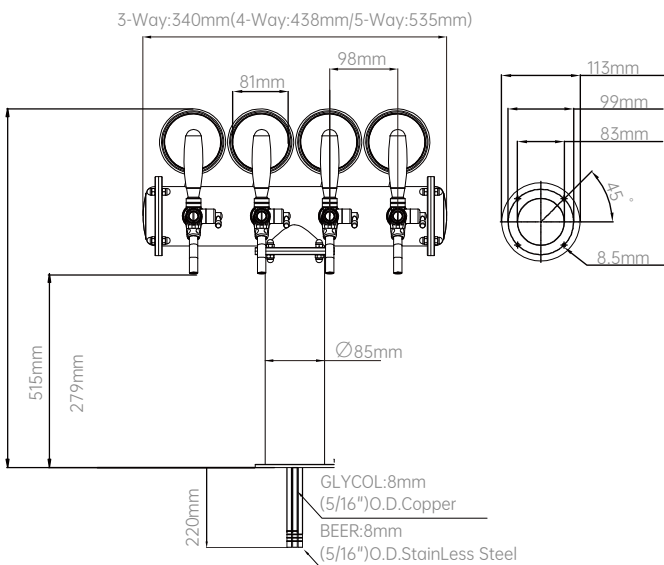
Part No.	N.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
			W"	D"	H"	
1045309	5.44	1	83	39.5	24	6.27
1045409	6.23	1	83.5	48	24	7.22
1045506	7.30	1	83	57.5	24	8.50



1045409-00 Polished
Recommended Drip Tray: 1114254
1114255



1045309-37 PVD
Recommended Drip Tray: 1114254
1114255



1045506-41 Bronze
Recommended Drip Tray: 1114253
1114261



1114254



1114261

BEER TOWERS

T TOWER



1045406-00 Polished
Recommended Drip Tray: 1114254
1114255



SPECIFICATIONS

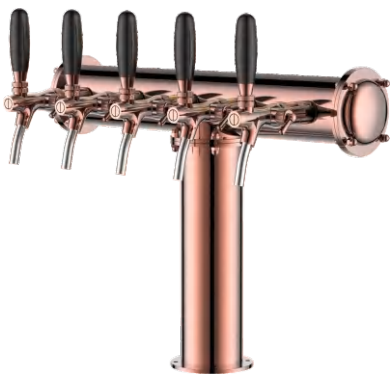
Part No.	Body Material	Finish	Tube	TapThread	Cooling	Led	Faucets
1045305	SS304	Polished PVD / Bronze	SS304	G5/8	Water	No	3
1045406	SS304	Polished PVD / Bronze	SS304	G5/8	Water	No	4
1045505	SS304	Polished PVD / Bronze	SS304	G5/8	Water	No	5



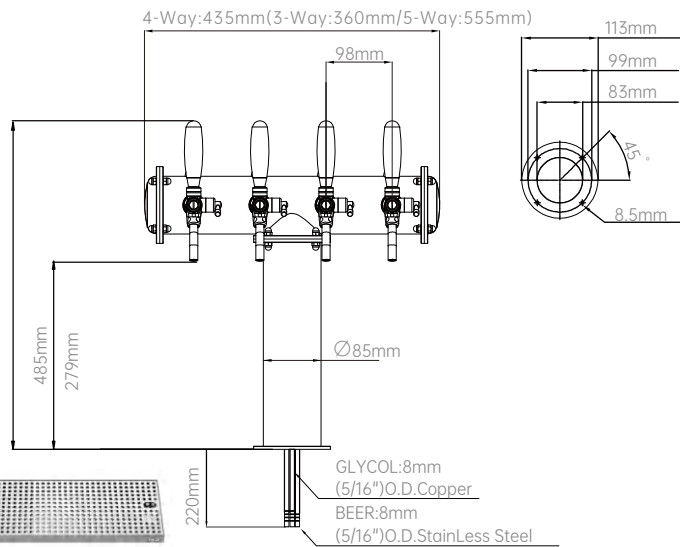
1045305-37 PVD
Recommended Drip Tray: 1114254
1114255

PACKING INFORMATION

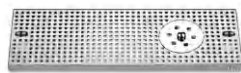
Part No.	N.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
			W"	D"	H"	
1045305	4.63	1	68	38	17	5.25
1045406	5.18	1	68	48	17	5.98
1045505	6.00	1	68	58	17	6.99



1045505-41 Bronze
Recommended Drip Tray: 1114253
1114261



1114254



1114261

BEER TOWERS

T TOWER



1045306-00 Polished
Recommended Drip Tray: 1114254
1114255



1045605-00 Polished
Recommended Drip Tray: 1114238
1114256



SPECIFICATIONS

Part No.	Body Material	Finish	Tube	Tap Thread	Cooling	Led	Faucets
1045306	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	3
1045408	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	4
1045507	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	5
1045605	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	6

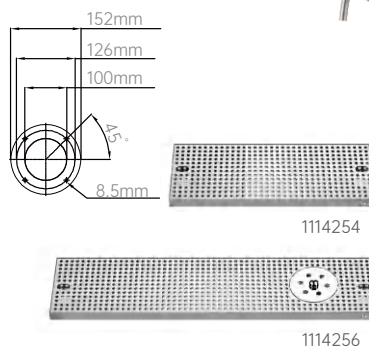
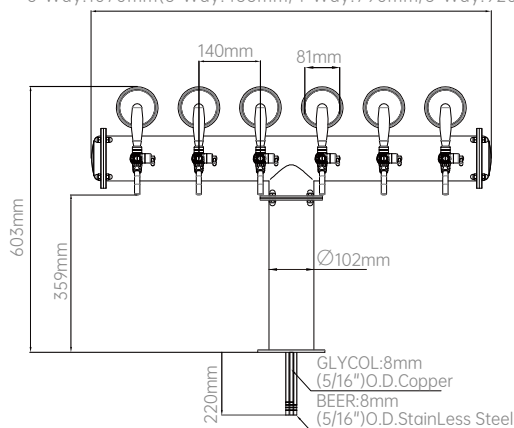
PACKING INFORMATION

Part No.	N.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
			W"	D"	H"	
1045306	8.39	1	85	54	32	9.64
1045408	9.15	1	92.5	70.5	24	10.74
1045507	10.50	1	92.5	84.5	24	12.48
1045605	11.46	1	95	90.5	24	13.64



1045408-41 Bronze
Recommended Drip Tray: 1114253
1114261

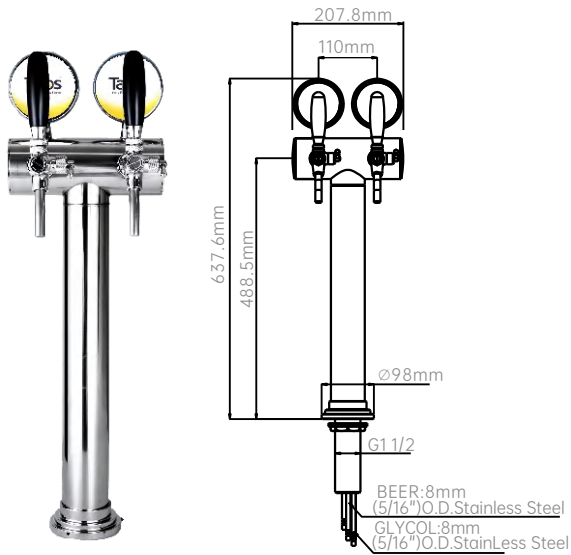
6-Way:1070mm(3-Way:483mm/4-Way:790mm/5-Way:920mm)



1045507-37 PVD
Recommended Drip Tray: 1114237
1114236

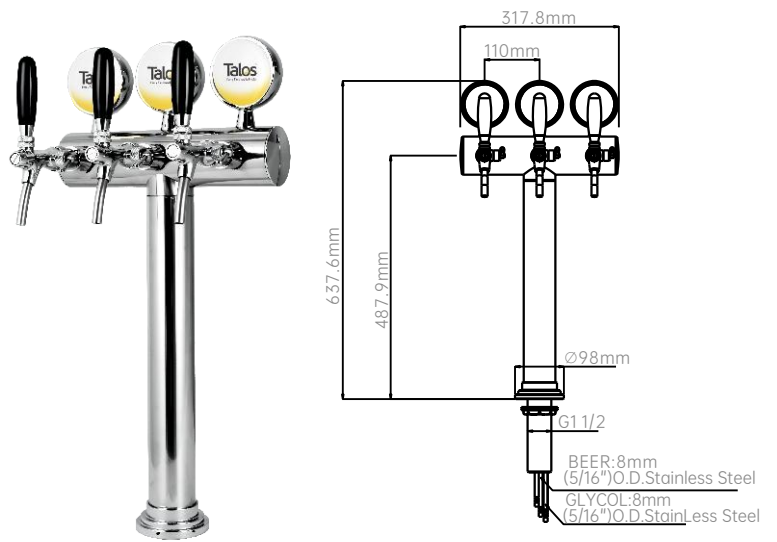
BEER TOWERS

HAVANA



1048209

Recommended Drip Tray: 1114254
1114261



1048309

Recommended Drip Tray: 1114254
1114261



1048409

Recommended Drip Tray: 1114254
1114261



1114254



1114261

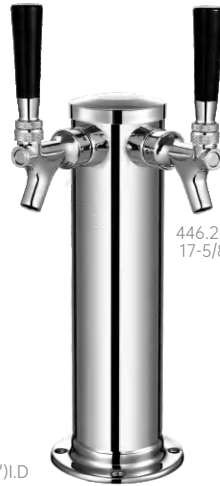
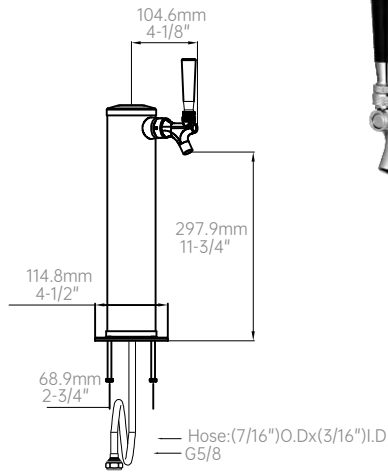
SPECIFICATIONS

Part No.	Body Material	Finish	Tube	Tap Thread	Cooling	Faucets	N.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
									W"	D"	H"	
1048209	SS304	Polished PVD	SS304	G5/8	Water	2	3.60	1	81	29	23	4.90
1048309	SS304	Polished PVD	SS304	G5/8	Water	3	4.40	1	96	34	23	5.70
1048409	SS304	Polished PVD	SS304	G5/8	Water	4	5.20	1	97	48.5	23	7.00

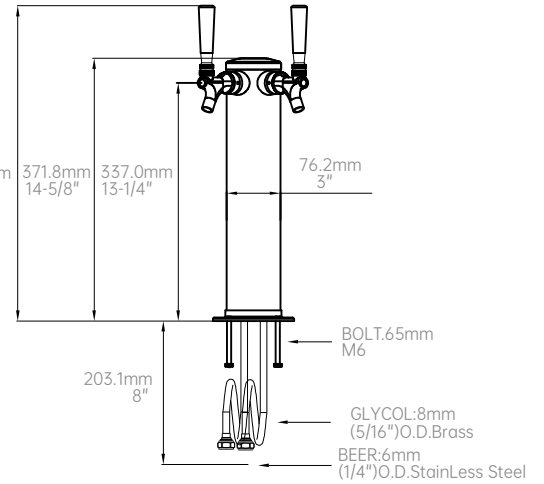
BEER TOWERS COLUMN



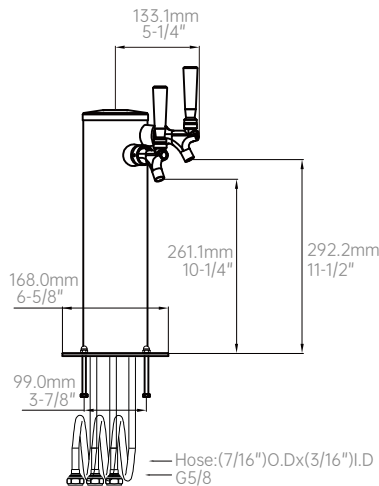
1042160 Polished



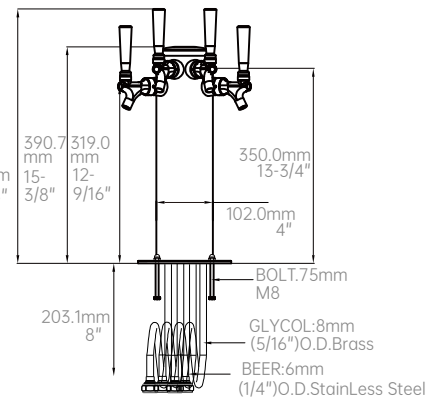
1042260 Polished



1042360 Polished



1042460 Polished



SPECIFICATIONS

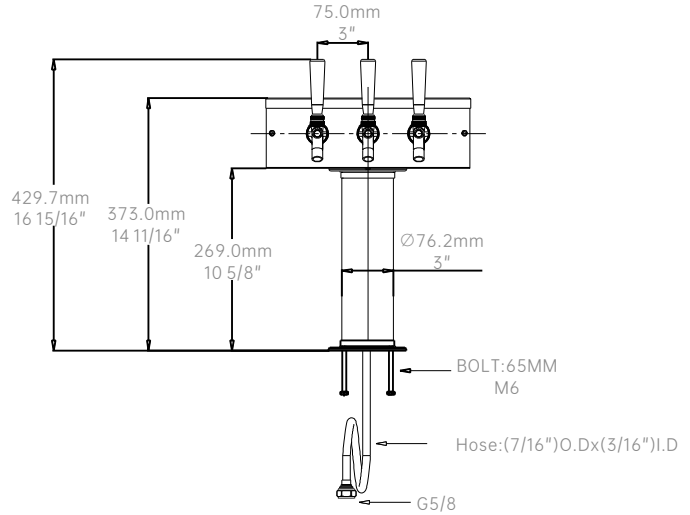
Part No.	Body Material	Surface	Faucets	Thread	Tube	Dispense System	N.W Unit (Kg)	Pcs/Ctn	Box Dimension(cm)			G.W Box (Kg)
									W"	D"	H"	
1042160-00 1042108-00	SS304	Polished	1	1-1/8-18UNEF	SS304 PVC	Glycol Cooling Air Cooling	1.85	4/6	68.45	40.39	33.55	9.28
1042260-00 1042208-00	SS304	Polished	2	1-1/8-18UNEF	SS304 PVC	Glycol Cooling Air Cooling	2.00	4/6	68.45	40.39	33.55	9.88
1042360-00 1042305-00	SS304	Polished	3	1-1/8-18UNEF	SS304 PVC	Glycol Cooling Air Cooling	2.23	4/6	68.45	40.39	33.55	10.80
1042460-00 1042405-00	SS304	Polished	4	1-1/8-18UNEF	SS304 PVC	Glycol Cooling Air Cooling	3.70	4	66	37.98	37.98	15.50

BEER TOWERS

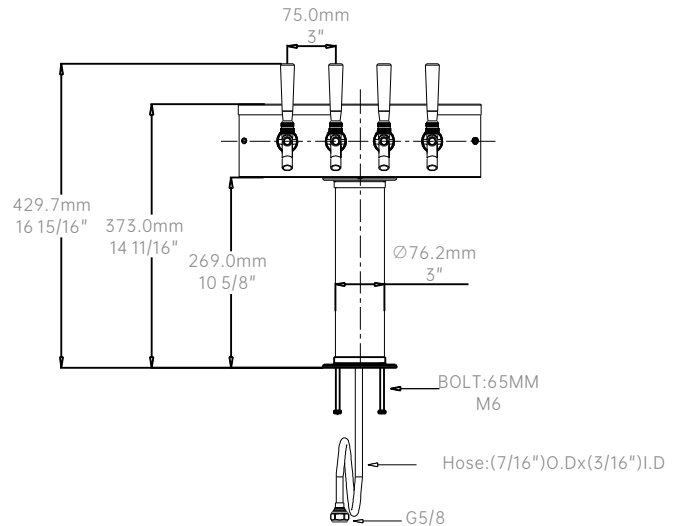
PEDESTAL SINGLE TOWER



1044302 Polished



1044461 Polished



SPECIFICATIONS

Part No.	Body Material	Surface	Faucets	Thread	Hose	Dispense System	LED Lights Option	N.W Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W Box (Kg)
										W"	D"	H"	
1044302	SS304	Polished	3	1-1/8-18UNEF	PVC	Air Cooling	Not included	3.85	1	43.17	35.43	20.73	4.31
1044461 1044402	SS304	Polished	4	G5/8 1-1/8-18UNEF	SS304 PVC	Glycol Cooling Air Cooling	Not included	4.60	1	44.23	44.23	23.39	5.17

BEER TOWERS

L TOWER



SPECIFICATIONS

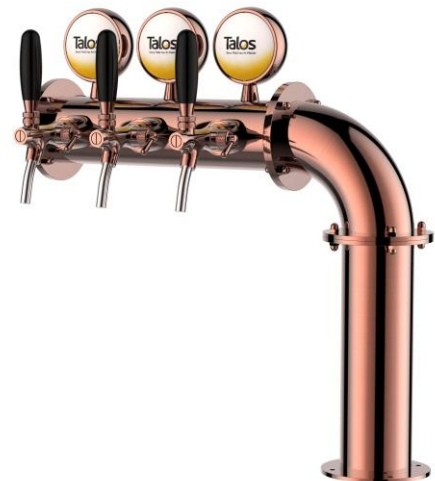
Part No.	Body Material	Finish	Tube	Tap Thread	Cooling	Led	Faucets
1046314	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	3
1046315	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	3

PACKING INFORMATION

Part No.	N.W/Unit (Kg)	Pcs/Ctn	Box Dimension(cm)			G.W/Box (Kg)
			W"	D"	H"	
1046314	7.48	1	90	61	24	8.82
1046315	7.48	1	90	61	24	8.82



1046315-37 PVD



1046314-41 Bronze



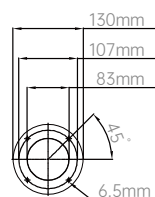
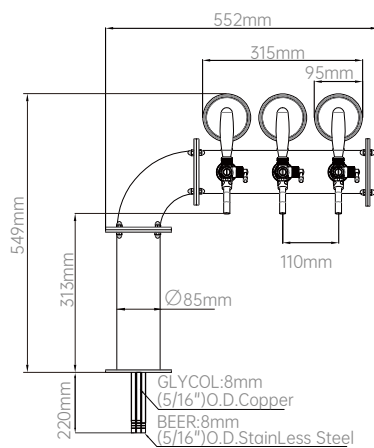
1046315-00 Polished
Recommended Drip Tray: 1114254
1114255



1114254



1114255



BEER TOWERS

L TOWER



1046316-37 PVD
Recommended Drip Tray: 1114254
1114255



SPECIFICATIONS

Part No.	Body Material	Finish	Tube	Tap Thread	Cooling	Led	Faucets
1046316	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	3
1046311	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	3
1046414	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	4
1046415	SS304	Polished PVD / Bronze	SS304	G5/8	Water	Yes	4



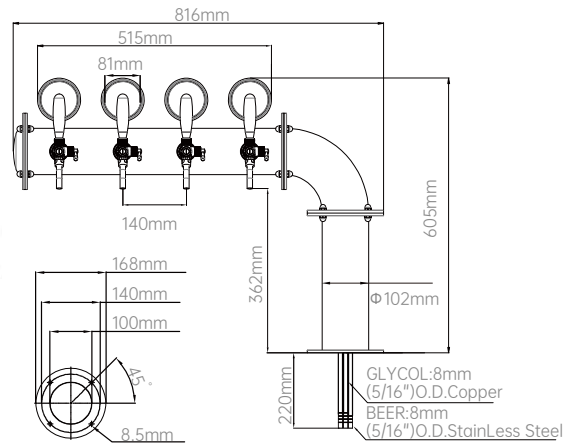
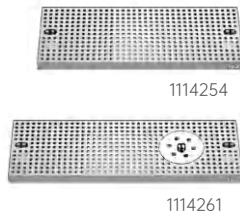
1046414-41 Bronze
Recommended Drip Tray: 1114253
1114261

PACKING INFORMATION

Part No.	N.W./Unit (Kg)	Pcs/Ctn	Box Dimension(cm)			G.W/Box (Kg)
			W"	D"	H"	
1046316	11.89	1	92.5	70.5	24	13.48
1046311	11.89	1	92.5	70.5	24	13.48
1046414	12.27	1	92.5	84.5	24	14.25
1046415	12.27	1	92.5	84.5	24	14.25



1046415-00 Polished
Recommended Drip Tray: 1114253
1114261





Talos

**EVERY FIELD
HAS ITS
MASTER**

www.chinatalos.com



SUPPLIER OF DRAFT BEER DISPENSE EQUIPMENT AND SYSTEM SOLUTIONS

Founded in 1997, Talos Technology corporation is a high-tech enterprise focusing on the R&D, design, manufacturing, sales and service of beer and soft drink dispense equipment. It is the only comprehensive service provider in the world with the ability of liquid food packaging design and dispense system design. The company has two core manufacturing plants, a marketing center in Shanghai, a wholly-owned subsidiary in Hangzhou and a subsidiary in Los Angeles. Talos strictly implements the Lean quality control and supply chain management system, and has passed ISO9001, ISO14001, OHSAS18001 and other international certifications. It has won the honorary titles of national high-tech enterprise, national "specialized and special new" enterprise, Zhejiang export famous brand, Zhejiang Patent Demonstration Enterprise, Zhejiang provincial enterprise research institute, "made in Zhejiang" and so on.

Talos products cover 8 categories, more than 100 series and more than 1000 varieties, such as Talos kegs, draft beer machine and beer taps. The products have passed American NSF, American FDA, German SK-ZERT, British WRAS and other industry authorities. At present, it has 245 patents, 76 national invention patents, 76 foreign invention patents, 83 utility model patents and 86 design patents. With global digital marketing service system, it has provided beverage dispense equipment and system solutions for more than 3600 customers in more than 90 countries around the world.

Talos | CORPORATE LAYOUT

Wholly-owned
Subsidiaries

Marketing Centre

Core Factory

Manufacturing Centre

Future Factory
(under construction)

TABLE OF CONTENTS

TALOS KEG & SOLUTION	05-29
KEG FILLING SOLUTION	30-31
KEG COUPLERS	32-46
BEER TAPS	47-59
DRAFT BEER TOWERS	60-94
GAS REGULATORS	95-108
BEER COOLER & KEGERATOR SERIES	109-126
CLEANING SYSTEM	127-140
ACCESSORIES	141-161



TALOS LEADER IN THE CREATION OF LIQUID DISTRIBUTION

Reveal the new charm of keg beer

The combination system of lightweight packaging container + integrated distribution equipment can be directly applied to the field of keg beer, and is also widely used in the field of soft drinks, showing new value.

Complete set of solutions

A series of distribution equipment centered on Talos keg, breaking through the limitations of equipment, regions, channels, and end-use environments, providing complete sets of solutions and professional services for keg beer.

Broaden multiple scenarios

The low cost, convenient transportation, and long preservation time of Talos kegs provide more possibilities for the expansion of multiple scenarios for keg beer. Provide personalized distribution solutions for hotels, bars, catering, stalls, families, outdoors and other scenarios, bringing an excellent drinking experience.

New retail and new channels

Empower new retail, follow up new channels, and build a terminal channel marketing model with keg beer distribution equipment as technical support, and e-commerce, live broadcast, takeaway, offline outlets as channels.

WHAT IS TALOS KEG?



The Talos Keg is a major technical innovation in the field of liquid food packaging and belongs to the world's leading kegged beer packaging technology. It has a number of international patents, certifications and laboratory accreditation. Talos Keg is a new

generation of disposable beer keg with multi-layer flexible environment-friendly inner bag and PET container as the core material. It has a variety of 3L-30L specifications to meet different requirements.

TALOS KEG

Innovation that leads to change



FLEXIBLE USE

GLOBAL SALES

WORRY-FREE MARKETING

Different from traditional steel kegs, Talos keg have the characteristics of strong fresh-keeping ability, no loss, no need for recycling, no CO₂ gas cylinders, light weight, low shipping costs for finished products, and no need for special personnel to manage purchase, storage and sales.

Order according to the capacity when needed, do not have to worry about the problem of not enough kegs in the peak season, and too much inventory in the off-season.

Breaking through the restrictions on the use of regions, channels, and terminals, covering all areas online and offline, making it possible for a production base to sell globally, and making keg beer selling more widely.

TALOS KEG

INNOVATION THAT LEADS CHANGES

Today, what is changing our way of thinking, design innovation and realization?
"Achieving beauty" conveys a principle and is also a conceptual change. The appearance and function should be integrated into a harmonious whole.

TALOS' TECHNOLOGICAL INNOVATION



Aseptic vacuum technology:

The inner bag is made of food-grade environmentally friendly flexible bags, which are sterilized and auto-vacuum treated. Vacuum filling is used to extend the shelf life of beer, which is of great significance to beer sales.



Air compression design:

Inject compressed gas between the PET container and the inner bag, and use the gas to squeeze out the beer from the inner bag to avoid contact air, ensure the original taste of draft beer.



High-performance material technology:

The body of the Talos Keg is blow-molded from high-quality PET packaging materials with high and low temperature resistance and high mechanical properties. It has good hygiene and safety, light weight, and lighter transportation.



ECO design concept:

The material of the Talos Keg can be 100% completely recycled, which can bring various production advantages to beer producers who are committed to reducing environmental impact.



SOLUTIONS TO THE PAIN POINTS OF THE KEGGED BEER INDUSTRY

BREWERIES

Pain point 1: high investment

Stainless steel keg is expensive to purchase and requires long-term storage of safety stock, which incurs high storage space occupation and management costs.

solution

The Talos Keg is a one-time investment, it can be ordered at any time according to actual needs, it does not occupy storage and does not require any management costs.

Pain point 2: complicated cleaning of stainless steel keg before filling

According to the standard process, SS keg requires multiple processes before filling and expensive professional equipment, very low production efficiency.

solution

The inner bag of the Talos Keg is sterilized and all indicators meet the filling requirements. Only the keg head needs to be cleaned and disinfected before filling.

Pain point 3: maintenance

SS keg, gas cylinders, regulator and other accessories need to be tested, maintained or replaced regularly, which will incur costs.

solution

Talos Keg only has a purchase cost.

Pain point 4: lost of keg

SS kegs travel from the brewery to the beer distributor and then to the terminal and finally Return to the brewery by original path, the path is complicated and the cycle is long, the keg can easily be lost.

solution

The Talos Keg is for one-time use and does not need return.

SALES TERMINAL

Pain point 1: waste of beer

Due to the gap between the spear and the bottom of the SS keg, the beer cannot be fully poured. Depending on different diameter of SS kegs, the wasted beer will be 500-800ml

solution

Talos Keg does not have spear inside, the inner bag is pressed by compressed air, all beer can be dispensed out.

Pain point 2: limitations of gas and cylinders

CO₂ and cylinder's purchase costs and transportation costs are high, also there are strict requirements for transportation.

solution

solutions Talos Keg does not need to use CO₂, the cost of regulator, CO₂ and cylinders are saved, it solves the problem of lack of food-grade CO₂ in some cities.

Pain point 3: S.S keg's return

Due to the need to transport the empty keg back, there will be transportation costs, the farther the transportation, the more expensive.

solution

The Talos Keg is for one-time use and does not need return, saving the cost of return and breaking the sales radius limit.

Pain point 4: high investment of filling and cleaning equipment

SS keg requires expensive and large-scale filling and cleaning equipment, professional technical maintenance, both the procurement and maintenance costs are very high.

solution

The filling equipment of the Talos Keg has a variety of specifications, as well as simple manual filling equipment. The selection is very flexible, and it does not need to be cleaned before filling, low cost and high return on investment.

Every Talos keg is strictly tested before leaving the factory.



CE FDA SGS RoHS NPS CNAS Application Field: Beer, Coffee, Wine, Soft Drink , Cocktail , Soda Water, Kombucha

CORE ADVANTAGES



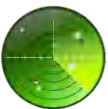
Extend Shelf Life

The overall design of the Talos keg allows the shelf life of your beverage of choice to double in shelf life.



Guarantees Freshness

Pressurized air compresses the liquid pouch propelling the beer for a smooth pour, keeping the beer fresh and preventing from oxidization.



Simplified Process

Efficient packaging for local distribution and storage.



No CO₂ Required

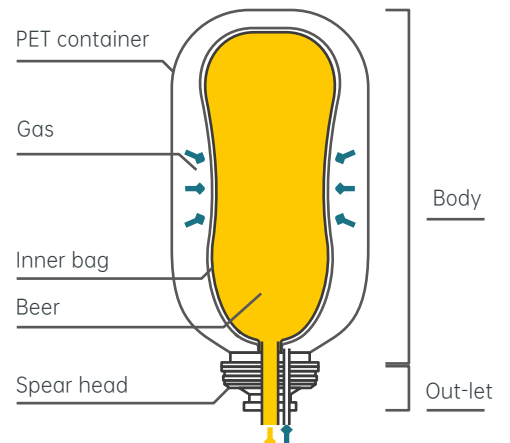
The Talos Keg does not require Gas Cylinders for dispense.

TALOS KEG IS A KIND OF MULTI-LAYER COMPOSITE ENVIRONMENTAL FLEXIBLE INNER BAG.

Talos keg is extruded tapping and separate the inner bag from the air, No cylinder No regulator and food-grade CO₂ cost.

Storage: Store in a cool and dry place away from direct sunlight.

Recyclable: PET materials it can be recycled.



TALOS KEG 7

Talos keg7, starting from the market use, in addition to the upgrade of style and function, in the appearance, components, structure of different degrees of optimization, to ensure the flexible application of the terminal. Two styles to choose from, support the positive filling, inverted filling two ways, support pressure relief device, which can meet the market choice.



Material Upgrading Enhanced performance and double protection



Handle/bottom base optimization Increase the safety of using



Pressure relief device for optional Reduce waste for terminal use



CLASSIC

W/O inner bag
w/ dip tube
Upside down/Upside up filling



STANDARD

W/ inner bag+ barrier film
w/ dip tube
Upside down filling
w/ pressure relief device



3L-30L MULTIPLE CAPACITY TO MEET DIFFERENT DEMANDS

SUITABLE FOR STANDARD KEG COUPLERS: A/D/S/M/F/U/G/T



30L 8130101 Without Inner bag	20L 8120101 Without Inner bag	30L 8130113 With Inner bag	20L 8120113 With Inner bag	10L 1091110	5L 1091105	3L 1091103
-------------------------------------	-------------------------------------	----------------------------------	----------------------------------	----------------	---------------	---------------

PACKING INFORMATION

Part No.	N.W Unit(kg)	System	Unit Dimension(cm)			Pcs/Tray	Tray Dimensions(cm)		
			W"	D"	H"		W"	D"	H"
1091103	0.22	T	13.8	13.8	27.5	512	112	112	248
1091105	0.26	T	16.7	16.7	31.8	294	110.3	110.3	250
1091110	0.36	T	21	21	39.8	150	108	108	245
1091121	1.40	T	24.5	24.5	60	100	120	120	252
1091131	1.80	T	30	30	59.8	64	120	120	252
8120113	1.18	A	24	24	60	100	120	120	252
8130113	1.42	A	29	29	60.5	64	120	120	252
8120101	0.96	A	24	24	60	100	120	120	252
8130101	1.26	A	29	29	60.5	64	120	120	252



EQUIPMENT SOLUTION FOR 20L/30L TALOS KEG

MOBILE AIR COOLING SYSTEM

Economical And Meet The Needs Of All Business Scenarios

- * 2-11 kegs capacity for options
- * durable
- * circulating air cooling ensures uniform temperature
- * air compressor can be used to save CO₂, regulator and cylinder
- * 4 wheel casters

recommended towers

2-10 way towers

applicable scene:

bars, stalls, hotels, restaurants, supermarkets



MOBILE DUAL-COOLING SYSTEM

All-round Solution Meet The Needs Of All Business Scenarios

- * 4-11 kegs capacity for options
- * dual-cooling: flash water cooling + refrigeration
- * air compressor can be used to save CO₂, regulator and cylinder
- * super cooling capacity, a mobile cold room
- * 4 wheel casters

recommended towers

2-10 way towers

applicable scene

beer festival and all sales places, especially

the terminal places where a cold room is needed

but they don't have enough spaces.



EQUIPMENT SOLUTION FOR 20L/30L TALOS KEG

MOBILE WATER COOLING SYSTEM

Upgraded Configuration, The Most Practical Beer Sales Solution

- * with built-in air compressor and regulators
- * match with talos keg, no need for CO₂ and cylinder
- * flash water cooling system
- * 4 wheel casters

recommended towers

1-2 way towers

applicable scene

bars, stalls, hotels, restaurants, supermarkets and business places without a fixed position.



UNDER COUNTER SYSTEM

The Most Widely Used And Most Convenient System Solution

- * suitable for all types of towers
- * match with talos keg, no need for CO₂ and cylinder
- * easy to change the beer keg
- * high power, suitable for places where have large beer sales
- * reliable performance and durable

recommended towers

1-10 way towers

applicable scene

bars, stalls, hotels, restaurants.



TOP COUNTER SYSTEM

Flexible And Comprehensive, The Latest Beer Sales Solution

- * flash water cooling system
- * beautiful appearance and low noise
- * one key operation

recommended towers

1-2 way towers

applicable scene

bars, stalls, hotels, restaurants, supermarkets



3/5/10L TALOS KEGS BRING MINIATURIZED SYSTEM SOLUTION FOR HOUSEHOLD

3L、5L and 10L Talos Keg

The small Talos Kegs reduce the price of a keg of beer, it is convenient to carry and refrigerate and solves the problem that the beer quality cannot be maintained for a long time after the large keg is tapped.

Dispensers for 3L、5L and 10L Talos Keg

Mini Keg-Top Dispenser: Low cost, small size, simple operation

Dimple: Low cost, flexible and portable, suitable for both indoors and out doors.

PiDan: Mini dispenser for 3L Talos Keg, high-end, intelligent temperature control

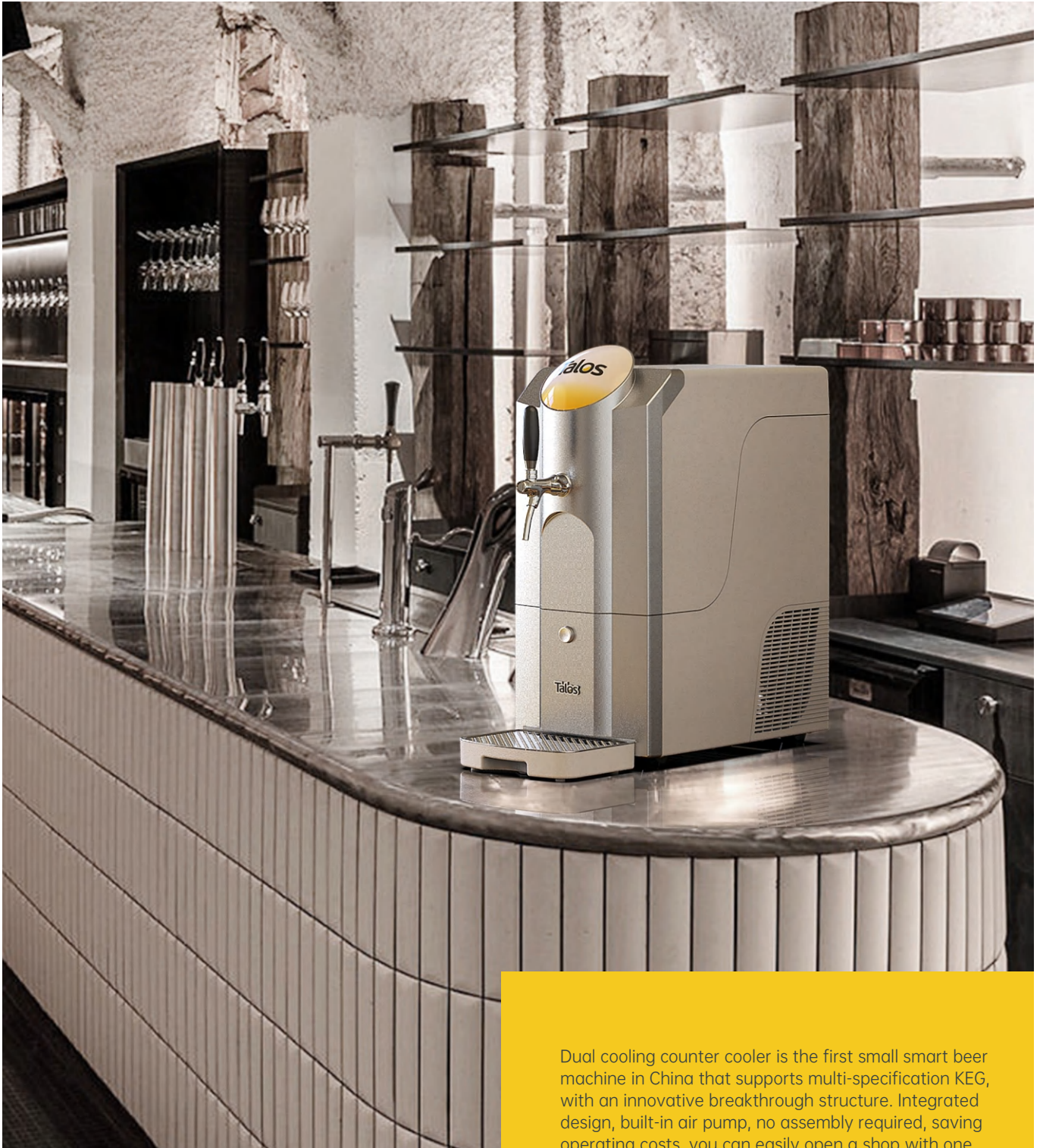
T-Capsule: for 10L Talos Keg, suitable for small commercial places, intelligent temperature control

Solutions

Through e-commerce platforms, live broadcasts, offline outlets, buy beer get equipment free, buy equipment get beer free, direct sales of equipment, etc., put a sufficient number of dispensers in the target city to develop the home market.

Establish a brand-new home drinking and small-scale drinking terminal channel sales and marketing model with beer dispense system for small kegs as the technical support and take-out platform O2O model as the carrier.





DUAL COOLING COUNTER COOLER

Dual cooling counter cooler is the first small smart beer machine in China that supports multi-specification KEG, with an innovative breakthrough structure. Integrated design, built-in air pump, no assembly required, saving operating costs, you can easily open a shop with one machine; Compatible with multiple specifications, suitable for 3/5/10L keg, improving space utilization and meeting individual needs.



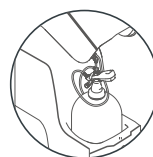
STEP 1

Open the cover



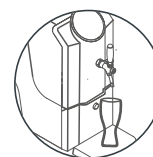
STEP 2

Talos keg load inside



STEP 3

Connect the keg coupler



STEP 4

Close the cover and tapping instantly

CORE TECHNOLOGIES WITH INSTANT COOLING

DUAL COOLING COUNTER COOLER

Accuracy Pressure

Safety operation

One machine with air
water cooling, instant cooling

Adjustable thermostat meet
different temperature requirements

Integrated model

One machine can open a shop

Multi-specification compatibility
(3L/5L/10L keg available)



Dedicated Cleaning tank

Comes with a dedicated cleaning tank with a removable top cover for easy addition of cleaning agents. It is easy to operate, connected to a dispenser, and can be cleaned by simply turning on the faucet.

PRODUCT PARAMETER

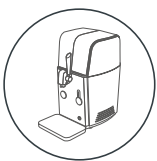
Product Name	1081061
Voltage	220~240V
Frequency	50Hz
Power	165W
Electric Current	1.2A
Compressor	1HP
Refrigerant	R290/40g
Kegs Specifications	3L/5L/10L KEG
Max Tap	1
Cooling System	Air Cooling + Water Cooling
Thermostat	Mechanical
Air Pump	1.8-2.3Bar
Surface Color	custom-made
Outlet Temperature	3~7°C (Adjustable)
Dimensions	27.5cm Wx66cm Dx66cm H
Net Weight	23.5kg
Applicable scene	Chain terminal, supermarket, restaurant, bar





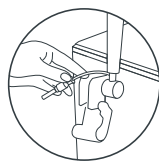
T-CAPSULE (FOR 10L KEG)

Talos capsules is commercial machine, it is a draft beer dispense machine developed for commercial and provides personalized draft beer retail solutions for bars and restaurants, More capacity, and beer, Intelligent temperature control and constant pressure guarantee fresh, to meet the customer's picky taste buds, help you to take advantage of business potential.



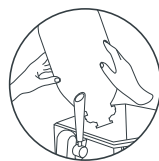
STEP 1

Start the dispenser



STEP 2

Install the disposable beer tube



STEP 3

Put a pre-cooled 3L keg into the dispenser



STEP 4

Wait for the temperature drop to 3°C



STEP 5

Tapping

TALOS PATENTED DISPOSABLE BEER TUBE

After the Talos Keg system is equipped with a disposable beer tube, each glass of beer can ensure the pure and original taste, creating the ultimate high-quality beer drinking experience.

Disposable beer tubes are thrown away when they are used up, without cleaning and maintenance, reducing hidden operating costs, extending the service life of equipment, and creating more benefits for the terminal.

The disposable beer tube is easy to disassemble. For the same beer, one tube can be used for multiple kegs to save the cost.

The disposable beer tube is an innovative design of Talos based on the Talos Keg, using high-quality food-grade materials, professionally certified by an authority and protected by patents.

NSF®

T-CAPSULE (FOR 10L KEG)

TIMELY START EFFICIENT REFRIGERATION

After the put the talos into the cabin, the compressor will launch immediately and cools the keg to 38 F° in real short time by refrigerating.

BEST TASTE

After the keg put in place, the compressor starts immediately and cools the keg rapidly in a short time by refrigerating the aluminum package. Reach optimal drinking temperature quickly.

REMOVE SAFETY

The connection between the hatch cover and the cabin body is equipped with a pressure relief micro switch. open the cover pressure will automatically relief from the keg,ensuring the safety of remove step during the replacement.

CONSTANT PRESSURE PRESERVATION

Low noise and vibration from the electric air pump. Constant pressure control to guarantee a fresh crisp taste each time.

THREE SCREEN DISPLAY

The front of the cabin is equipped with three screens, which correspond to the temperature, pressure and capacity of the talos keg in the cabin respectively, glance and convenient for the operator to control the operation condition of the machine.

CLEAN AND SANITARY

Disposable tube NSF certified Clean and sanitary.



PRODUCT PARAMETER

Product Name	1081051
Voltage	220~240V
Frequency	50/60Hz
Power	120W
Electric Current	0.55A
Compressor	1/15HP
Refrigerants	R600a/30g
Thermostat	Digital
Surface Color	White
Cooling System	Dry Cooling
Outlet Temperature	3~7°C
Net Weight	14.50kg
Dimensions	31cm Wx52cm Dx59cm H



T-CAPSULE (FOR 10L KEG)

TIMELY START EFFICIENT REFRIGERATION

After the put the talos into the cabin, the compressor will launch immediately and cools the keg to 38 F° in real short time by refrigerating.

BEST TASTE

After the keg put in place, the compressor starts immediately and cools the keg rapidly in a short time by refrigerating the aluminum package. Reach optimal drinking temperature quickly.

REMOVE SAFETY

The connection between the hatch cover and the cabin body is equipped with a pressure relief micro switch. open the cover pressure will automatically relief from the keg,ensuring the safety of remove step during the replacement.

CONSTANT PRESSURE PRESERVATION

Low noise and vibration from the electric air pump. Constant pressure control to guarantee a fresh crisp taste each time.

CLEAN AND SANITARY

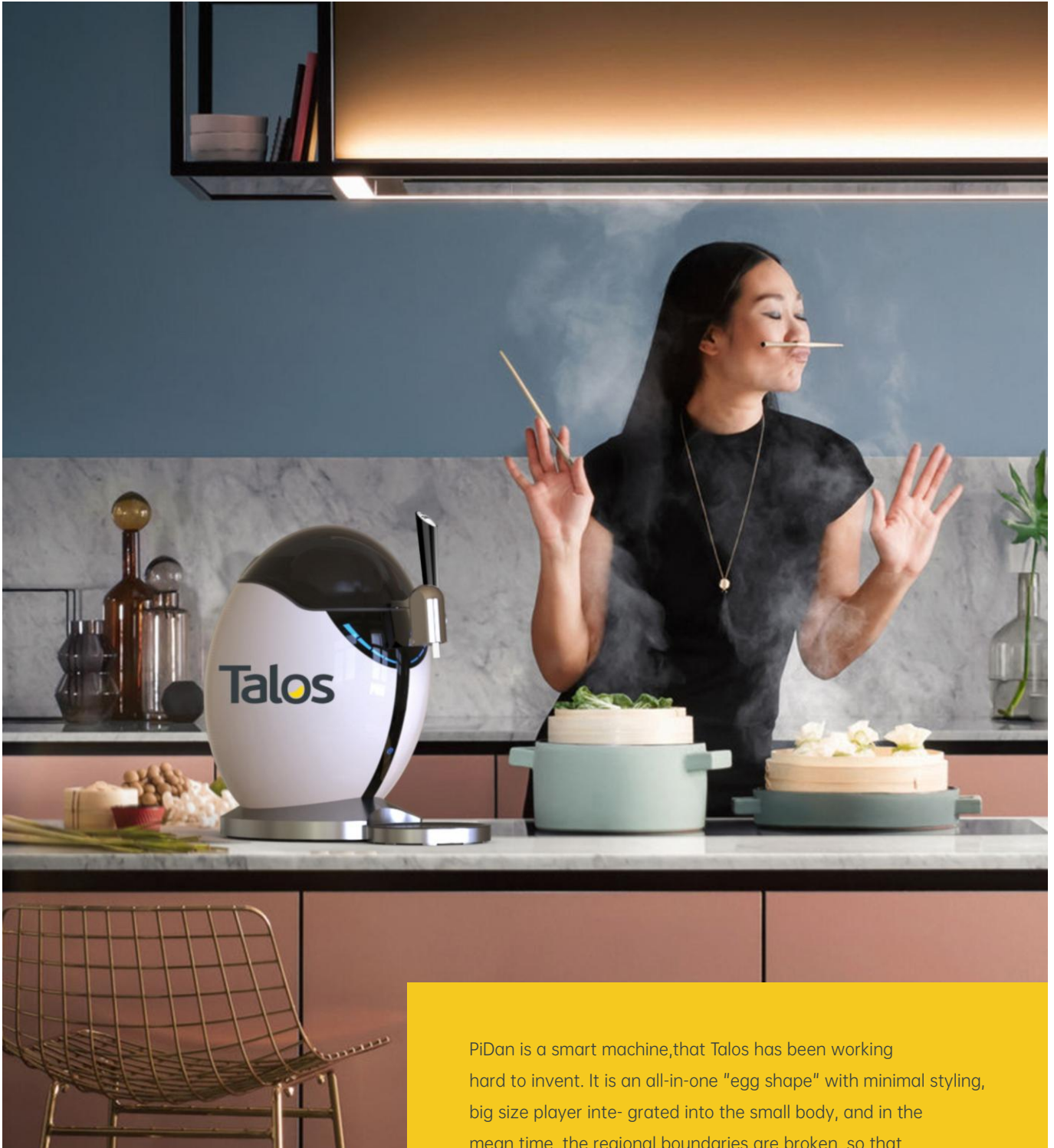
Disposable tube NSF certified clean and sanitary.



PRODUCT PARAMETER

Product Name	1081052
Voltage	220~240V
Frequency	50/60Hz
Power	120W
Electric Current	0.55A
Compressor	1/15HP
Refrigerants	R600a/30g
Thermostat	Digital
Surface Color	White
Cooling System	Dry Cooling
Outlet Temperature	3~7°C
Net Weight	14.50kg
Dimensions	31cm Wx52cm Dx59cm H





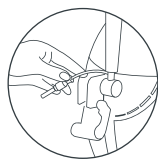
PIDAN (FOR 3L KEG)

PiDan is a smart machine, that Talos has been working hard to invent. It is an all-in-one "egg shape" with minimal styling, big size player integrated into the small body, and in the mean time, the regional boundaries are broken, so that consumers do not have to go to the bars, and enjoy kinds of beer at home, changing the drinking experience with the power of technology.



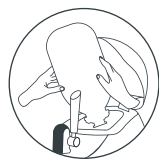
STEP 1

Start the dispenser



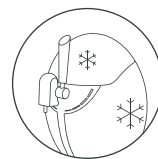
STEP 2

Install the disposable beer tube



STEP 3

Put a pre-cooled 3L keg into the dispenser



STEP 4

Wait for the temperature drop to 3°C



STEP 5

Tapping

PIDAN (FOR 3L KEG)

REFRESHING TASTE

Unlike common semiconductor refrigeration in the market, PiDan uses a just-in-time compressor to best match the self-developed smart sticker cooling technology. In a short period of time, reach optimal drinking temperature quickly, reaching the best drinking temperature of draft beer.

CLEAN AND SANITARY

Disposable tube NSF certified Clean and sanitary.

CONSTANT PRESSURE PRESERVATION

Adopts low noise, low vibration micro electric air pump, under constant pressure control to keep the beer freshness for long time, intermittent tapping, the first cup of beer as usual, guarantee the original taste.



PRODUCT PARAMETER

Product Name	1080341
Voltage	220~240V
Frequency	50/60Hz
Power	120W
Electric Current	0.55A
Compressor	1/15HP
Refrigerants	R600a/25g
Thermostat	Digital
Surface Color	White
Cooling System	Dry Cooling
Outlet Temperature	3~7°C
Net Weight	12.50kg
Dimensions	49cm Wx31cm Dx47.5cm H

“CHEERS WITH A SMILE
SMILE WITH DIMPLE”



Talos dimple, designed for consumption scenarios, low cost and easy to operate. adapte to 3L/5L talos keg, providing a good drinking experience for beer lovers, It is light and effortless to tap and uses food-grade ABS engineering materials, which has obvious advantages over traditional system of volume and weight.

DIMPLE - TALOS MINI-DISPENSER



STEP 1
Connect a keg



STEP 2
Pumping

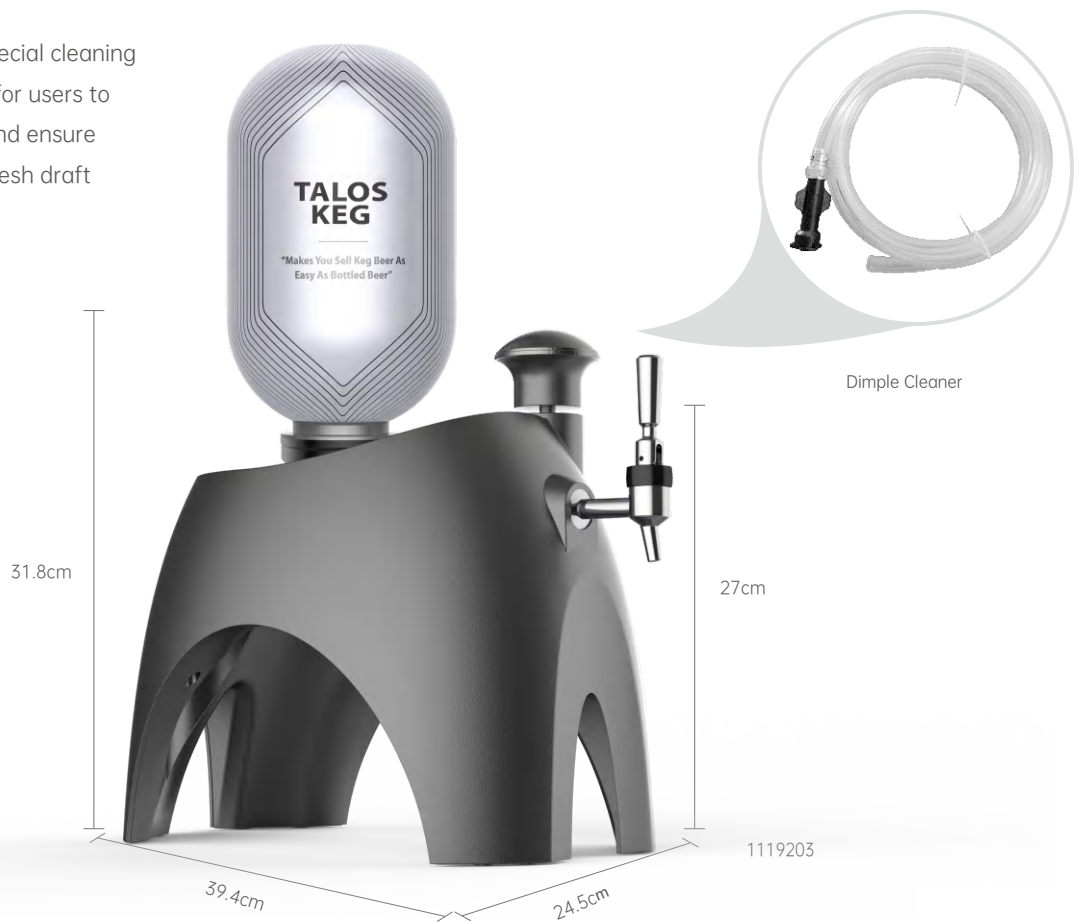


STEP 3
Pour

DIMPLE

- Small size: Lightweight, small footprint
- Easy to clean: special cleaning head, easy to clean
- Low cost: the costs of cooler, CO₂, cylinder are saved
- Easy to operate: just 3 steps to enjoy draft beer
- Applicable scenarios: Bars, stalls, hotels, restaurants and household

Custom-developed special cleaning heads make it easier for users to clean the beer tube and ensure the original taste of fresh draft beer.



Optional Color:



SPECIFICATIONS

Part No.	1119203
Materials	ABS
Available Keg	Talos- 3L/5L Keg
N.W Unit (kg)	1.36
Unit Dimension	39.4cm Wx24.5cm Dx31.8cm H
G.W/tray (kg)	1.65
Tray Dimensions	41.5cm Wx27.5cm Dx34cm H



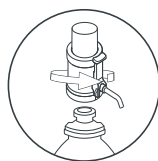
TECHNOLOGY CHANGES THE DRAUGHT BEER EXPERIENCE

The new retail of keged beer breaks many restrictions on the equipment, region, logistics and other aspects of draught beer, allowing consumers to buy fresh draught beer online and offline at any time.



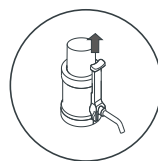
STEP 1

Precool a keg



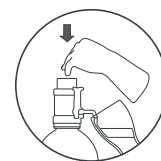
STEP 2

Install the dispenser on keg



STEP 3

Turn on the tap spout



STEP 4

Pour



KEG-TOP DISPENSER

KEG-TOP DISPENSER

KEG-TOP DISPENSER



MINI KEG-TOP DISPENSER

EASY OPERATION

Small and flexible.

Unique internal structure to ensure no leakage.

EASILY PRESS AND STRONG POUR

Just manually press the top, the air will be input into the keg, easily squeeze the draft beer out of the inner bag.

FASTER PROMOTION AT LOWER COST

Compared with other wine making equipment, the mini wine whisk is lower in cost and more portable, suitable for large-scale market promotion and seize the opportunity.

SALES PLACES

Supporting the use of space barrels to expand new retail scenes, bars, wineries, community supermarkets, beer flash delivery, takeaway business, e-commerce online business.

USAGE SCENARIO

It is specially created for the take-out scene, a convenient draft beer drinking experience.



1119401

SPECIFICATIONS

Part No.	1119401
Materials	ABS
Available Keg	Talos- 3L/5L/10L Keg
N.W Unit(kg)	0.15
Unit Dimension	15.1cm Lx7.5cm Wx14cm H
G.W/tray(kg)	0.20
Tray Dimensions	9cm Lx8cm Wx14.5cm H



ELECTRIC MINI KEG-TOP DISPENSER

ELECTRIC MINI KEG-TOP DISPENSER



1119402

HIGH COST PERFORMANCE

The cost of gas and cylinder will be saved.

MINI AIR PUMP

A built-in electric air pump provides compressed air.

EASY OPERATION

Easy to operation by one hand.

BASE SUPPORT

Keg can be mounted upside down on the base support, it makes the keg more stable.

SUITABLE FOR 3/5/10L TALOS KEG

In different business places.

SPECIFICATIONS

Part No.	1119402
Materials	ABS
Available Keg	Talos- 3L/5L/10L Keg
N.W Unit(kg)	0.20
Unit Dimension	13.5cm Wx7.6cm Dx13.1cm H
G.W/tray(kg)	0.25
Tray Dimensions	17.7cm Wx17.3cm Dx17.5cm H



FILLING TAP FOR TALOS KEG

This filling tap is specially designed for 3/5/10L Talos Kegs. It is easy to install and operate, just replace the ordinary beer tap installed on a beer tower or tap-wall with this tap, then the kegs can be filled with different beers easily.



SPECIFICATIONS

Part No.	Color	Body Material	Shank	N.W. (Kg)	Inner Box Size(cm)			G.W/box (Kg)	Pc/Ctn	Carton Size(cm)			G.W./Ctn (Kg)
					W"	D"	H"			W"	D"	H"	
1017009	Chrome	Brass	G5/8	1.38	15.6	12.1	22.7	1.53	12	44.5	36.5	32	19.00

REVOLUTIONARY KEG TAPPING SOLUTION TALOS KEG



TALOS KEG FILLING OPTION 1: MANUAL FILLING SHELF

LIGHT AND DURABLE
REDUCE INVESTMENT

TARGET CUSTOMERS :

End user (from 20L to 3L/5L)
Micro breweries (from fermentation to talos keg)

FEATURES:

Simple manual filling. A hole is in the middle of the filling shelf then launch the keg upside down, and the filling coupler connect to the talos keg for manual filling.

Note: the temperature of beer should not exceed 41 F°.



TALOS KEG FILLING OPTION 2: SMALL FILLING FACILITY

**HIGHLY FLEXIBLE
EFFICIENT
COST EFFECTIVE**

TARGET CUSTOMERS :

Micro breweries

FEATURES:

Double station, can be filled in small batch. Launch manually, press the button to start filled. Net weight before filling, weight monitoring during filling. First, the pressure is prepared in the keg, then start filling, the gas slowly released, measure by recirculation. After finish filling, keg will be automatically closed and manually unloaded.



TALOS KEG FILLING OPTION 3: LARGE FILLING FACILITY

**AUTOMATED CLEANING
FILLING IN SAME FACILITY**

TARGET CUSTOMERS :

Big breweries.

FEATURES:

Automated assembly line circulation filling. Automated assembly line rolling filling. The efficiency is faster than upon. Also can work with the production line of the brewery for automatic filling. Automated cleaning, filling in same facility.



KEG COUPLERS

The coupler is equipped with an automatic pressure relief valve, which can automatically discharge excess pressure gas generated in the keg, maintain normal pressure in the keg, and ensure the safe use of the keg.

with or without pressure relief valve



Full S.S.or Brass body and S.S.probe





A TYPE



U TYPE



D TYPE



G TYPE



S TYPE



T TYPE



M TYPE



T TYPE



F TYPE



T TYPE



KEG COUPLERS A TYPE



1021610

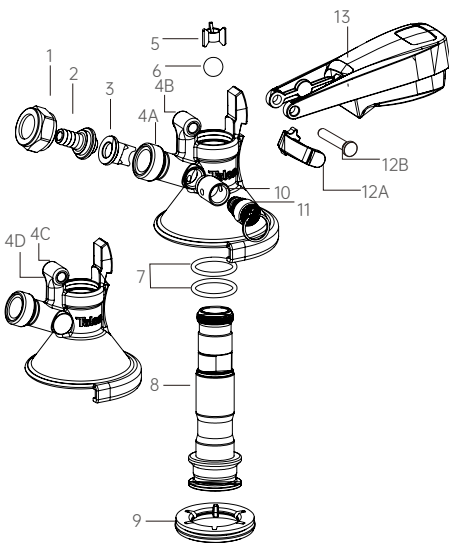


1021710



Bottom of Coupler

Top of Keg



1021610 A SYSTEM(S.S/Brass)
1021618 A SYSTEM(AII S.S)
1021610 A SYSTEM(S.S/Brass)
1021718 A SYSTEM(AII S.S)



SPECIFICATIONS

Part No.	Probe Material	Body Material	Handle	Surface	Pressure Relief Valve	Gas Port O.D.
1021610	SS304	Brass	SS304	Tin-nickel Plated	/	φ8mm
1021618	SS304	SS304	SS304	S.S	/	φ8mm
1021710	SS304	Brass	SS304	Tin-nickel Plated	46~55 PSI	φ10mm
1021718	SS304	SS304	SS304	S.S	46~55 PSI	φ10mm
1021903	SS304	Brass	SS304	Tin-nickel Plated	/	φ8mm
1021904	SS304	Brass	SS304	Tin-nickel Plated	46~55 PSI	φ8mm

PACKING INFORMATION

Part No.	N.W/Unit (Kg)	Unit Dimension(cm)			G.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
		W"	D"	H"			W"	D"	H"	
1021610	0.89	16.8	8.5	12	1.00	20	44	35	26	20.40
1021618	0.89	16.8	8.5	12	1.00	20	44	35	26	20.40
1021710	0.89	16.8	8.5	12	1.00	20	44	35	26	20.40
1021718	0.89	16.8	8.5	12	1.00	20	44	35	26	20.40
1021903	0.89	16.8	8.5	12	1.00	20	44	35	26	20.40
1021904	0.89	16.8	8.5	12	1.00	20	44	35	26	20.40

REPLACEMENT PARTS

Number	Name of Parts	Material	Quantity
1	Hex Nut	Brass	1
2	Hose Nipple	Brass	1
3	Check Valve	Silicone	1
4A/B/C/D	Body	Brass/SS304	1
5	Check Ball Retainer	Pom	1
6	Check Ball	Pom	1
7	O Ring	EPDM	2
8	A System Probe	SS304	1
9	Seal Gasket	EPDM	1
10	Safety Valve	Brass	1
11	Pressure Relief Valve Assembly	Brass	1
12A	Pin	ABS+SS304	1
12B	Handle Pin	SS304	1
13	Handle	SS304	1

KEG COUPLERS D TYPE

SPECIFICATIONS

Part No.	Probe Material	Body Material	Handle	Surface	Pressure Relief Valve	Gas Port O.D.
1022601	SS304	Brass	SS304	Tin-nickel Plated	/	φ8mm
1022618	SS304	SS304	SS304	S.S	/	φ8mm
1022701	SS304	Brass	SS304	Tin-nickel Plated	46-55 PSI	φ10mm
1022718	SS304	SS304	SS304	S.S	46-55 PSI	φ10mm
1022709	Brass	Brass	Brass	Tin-nickel Plated	46-55 PSI	φ10mm
1022704	SS304	Brass	Brass	S.S	46-55 PSI	φ10mm
1022708	SS304	SS304	SS304	S.S	46-55 PSI	φ10mm
1022719	Brass	Brass	Brass	Tin-nickel Plated	46-55 PSI	φ10mm



1022601



1022709



PACKING INFORMATION

Part No.	N.W/Unit (Kg)	Unit Dimension(cm)			G.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
		W"	D"	H"			W"	D"	H"	
1022601	0.61	17.5	10	6	0.68	40	41.5	36.5	32	27.86
1022618	0.61	17.5	10	6	0.68	40	41.5	36.5	32	27.86
1022701	0.61	17.5	10	6	0.68	40	41.5	36.5	32	27.86
1022718	0.61	17.5	10	6	0.68	40	41.5	36.5	32	27.86
1022709	0.51	17.5	10	6	0.58	40	41.5	36.5	32	23.86
1022704	0.51	17.5	10	6	0.58	40	41.5	36.5	32	23.86
1022720	0.51	17.5	10	6	0.58	40	41.5	36.5	32	23.86
1022719	0.51	15	13.2	6.2	0.59	20	33.5	31.5	28	12.31

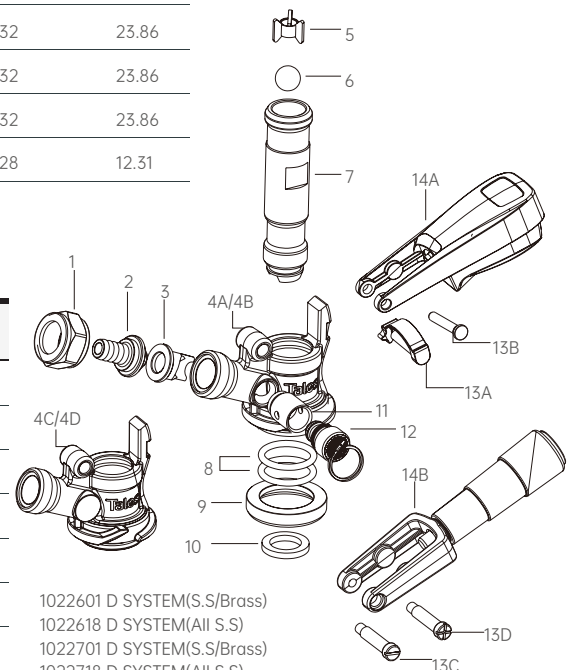


Bottom of Coupler

Top of Keg

REPLACEMENT PARTS

Number	Name of Parts	Material	Quantity	Number	Name of Parts	Material	Quantity
1	Hex Nut	Brass	1	9	Seal Gasket	EPDM	1
2	Hose Nipple	Brass	1	10	Seal Gasket	EPDM	1
3	Check Valve	Silicone	1	11	Safety Valve	Brass	1
4A/B/C/D	Body	Brass/SS304	1	12	Pressure Relief Valve Assembly	Brass	1
5	Check Ball Retainer	Pom	1	13A	Pin	ABS+SS304	1
6	Check Ball	Pom	1	13B/C/D	Handle Pin	Brass/SS304	1
7	D System Probe	Brass/SS304	1	14A	Handle	Brass	1
8	O Ring	EPDM	2	14B	Handle	Brass/SS304	1



1022601 D SYSTEM(S.S./Brass)
 1022618 D SYSTEM(All S.S)
 1022701 D SYSTEM(S.S./Brass)
 1022718 D SYSTEM(All S.S)
 1022709 D SYSTEM(All Brass)
 1022704 D SYSTEM(SS./Brass)
 1022720 D SYSTEM(All S.S)
 1022719 D SYSTEM(All Brass)

KEG COUPLERS

S TYPE



1025601



1025720



Bottom of Coupler



Top of Keg

SPECIFICATIONS

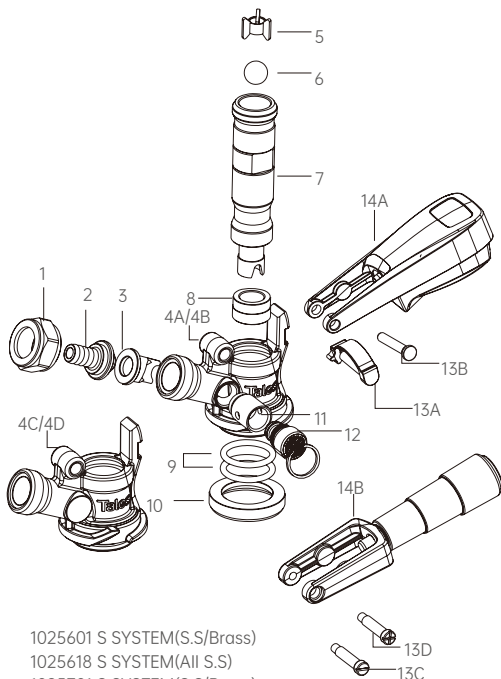
Part No.	Probe Material	Body Material	Handle	Surface	Pressure Relief Valve	Gas Port O.D.
1025601	SS304	Brass	SS304	Tin-nickel Plated	/	φ8mm
1025618	SS304	SS304	SS304	S.S	/	φ8mm
1025701	SS304	Brass	SS304	Tin-nickel Plated	46~55 PSI	φ10mm
1025718	SS304	SS304	SS304	S.S	46~55 PSI	φ10mm
1025704	SS304	Brass	Brass	S.S	46~55 PSI	φ10mm
1025720	SS304	SS304	SS304	S.S	46~55 PSI	φ10mm

PACKING INFORMATION

Part No.	N.W./Unit (Kg)	Unit Dimension(cm)			G.W./Unit (Kg)	Pcs/Ctn	Box Dimension(cm)			G.W./Box (Kg)
		W"	D"	H"			W"	D"	H"	
1025601	0.61	17.5	10	6	0.68	40	41.5	36.5	32	27.86
1025618	0.61	17.5	10	6	0.68	40	41.5	36.5	32	27.86
1025701	0.61	17.5	10	6	0.68	40	41.5	36.5	32	27.86
1025718	0.61	17.5	10	6	0.68	40	41.5	36.5	32	27.86
1025704	0.51	17.5	10	6	0.58	40	41.5	36.5	32	23.86
1025720	0.51	17.5	10	6	0.58	40	41.5	36.5	32	23.86

REPLACEMENT PARTS

Number	Name of Parts	Material	Quantity
1	Hex Nut	Brass	1
2	Hose Nipple	Brass	1
3	Check Valve	Silicone	1
4A/4B/C/D	Body	Brass/SS304	1
5	Check Ball Retainer	Pom	1
6	Check Ball	Pom	1
7	S System Probe	SS304	1
8	Gasket	EPDM	1
9	O Ring	EPDM	2
10	Seal Gasket	EPDM	1
11	Safety Valve	Brass	1
12	Pressure Relief Valve Assembly	Brass	1
13A	Pin	ABS+SS304	1
13B/C/D	Handle Pin	Brass/SS304	1
14A	Handle	SS304	1
14B	Handle	Brass/SS304	1



- 1025601 S SYSTEM(S.S/Brass)
- 1025618 S SYSTEM(All S.S)
- 1025701 S SYSTEM(S.S/Brass)
- 1025718 S SYSTEM(All S.S)
- 1025704 S SYSTEM(S.S/Brass)
- 1025720 S SYSTEM(All S.S)

KEG COUPLERS M TYPE

SPECIFICATIONS

Part No.	Probe Material	Body Material	Handle	Surface	Pressure Relief Valve	Gas Port O.D.
1024601	SS304	Brass	SS304	Tin-nickel Plated	/	φ8mm
1024618	SS304	SS304	SS304	S.S	/	φ8mm
1024701	SS304	Brass	SS304	Tin-nickel Plated	46~55 PSI	φ10mm
1024718	SS304	SS304	SS304	S.S	46~55 PSI	φ10mm

PACKING INFORMATION

Part No.	N.W Unit (Kg)	Unit Dimension(cm)			G.W Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W Box (Kg)
		W"	D"	H"			W"	D"	H"	
1024601	0.90	16.8	8.5	12	1.00	20	44	35	26	20.40
1024618	0.90	16.8	8.5	12	1.00	20	44	35	26	20.40
1024701	0.90	16.8	8.5	12	1.00	20	44	35	26	20.40
1024718	0.90	16.8	8.5	12	1.00	20	44	35	26	20.40

REPLACEMENT PARTS

Number	Name of Parts	Material	Quantity
1	Hex Nut	Brass	1
2	Hose Nipple	Brass	1
3	Check Valve	Silicone	1
4A/B/C/D	Body	Brass/SS304	1
5	Check Ball Retainer	Pom	1
6	Check Ball	Pom	1
7	O Ring	EPDM	3
8	M System Probe	SS304	1
9	Seal Gasket	EPDM	1
10	Seal Gasket	EPDM	1
11	Safety Valve	Brass	1
12	Pressure Relief Valve Assembly	Brass	1
13A	Pin	ABS+SS304	1
13B	Handle Pin	SS304	1
14	Handle	SS304	1



1024601



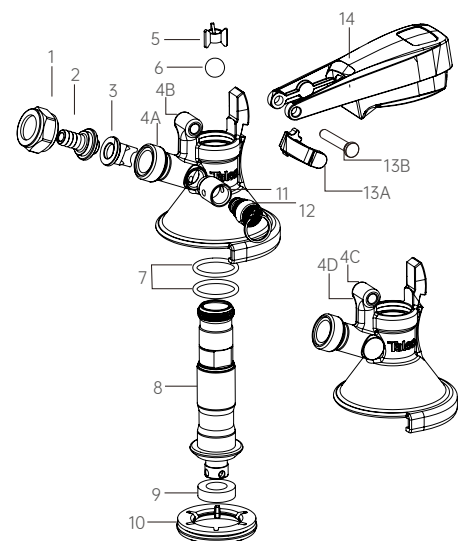
1024701



Bottom of Coupler



Top of Keg



1024601 M SYSTEM(S.S/Brass)
1024618 M SYSTEM(All S.S)
1024701 M SYSTEM(S.S/Brass)
1024718 M SYSTEM(All S.S)

KEG COUPLERS

F TYPE



1027701



Bottom of Coupler

Top of Keg

SPECIFICATIONS

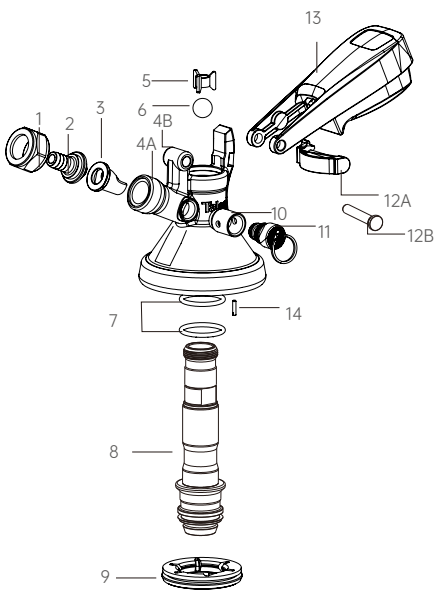
Part No.	Probe Material	Body Material	Handle	Surface	Pressure Relief Valve	Gas Port O.D.
1027701	SS304	Brass	SS304	Tin-nickel Plated	46~55 PSI	φ8mm/ φ10mm
1027718	SS304	SS304	SS304	S.S	46~55 PSI	φ8mm/ φ10mm

PACKING INFORMATION

Part No.	N.W Unit (Kg)	Unit Dimension(cm)			G.W Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W Box (Kg)
		W"	D"	H"			W"	D"	H"	
1027701	1.05	16.8	8.5	12	1.14	20	44	35	26	23.40
1027718	1.05	16.8	8.5	12	1.14	20	44	35	26	23.40

REPLACEMENT PARTS

Number	Name of Parts	Material	Quantity
1	Hex Nut	Brass	1
2	Hose Nipple	Brass	1
3	Check Valve	Silicone	1
4A/B	Body	Brass/SS304	1
5	Check Ball Retainer	Pom	1
6	Check Ball	Pom	1
7	O Ring	EPDM	2
8	F System Probe	SS304	1
9	Seal Gasket	EPDM	1
10	Safety Valve	Brass	1
11	Pressure Relief Valve Assembly	Brass	1
12A	Pin	ABS+SS304	1
12B	Handle Pin	SS304	1
13	Handle	SS304	1
14	Pin	SS304	1



1027701 F SYSTEM(S.S/Brass)
1027718 F SYSTEM(All S.S)

KEG COUPLERS U TYPE

SPECIFICATIONS

Part No.	Probe Material	Body Material	Handle	Surface	Pressure Relief Valve	Gas Port O.D.
1026601	SS304	Brass	SS304	Tin-nickel Plated	/	φ8mm
1026701	SS304	Brass	SS304	Tin-nickel Plated	46~55 PSI	φ10mm

PACKING INFORMATION

Part No.	N.W Unit (Kg)	Unit Dimension(cm)			G.W Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W Box (Kg)
		W"	D"	H"			W"	D"	H"	
1026601	0.78	16.8	8.5	12	0.87	20	44	35	26	18.00
1026701	0.78	16.8	8.5	12	0.87	20	44	35	26	18.00

REPLACEMENT PARTS

Number	Name of Parts	Material	Quantity
1	Hex Nut	Brass	1
2	Hose Nipple	Brass	1
3	Check Valve	Silicone	1
4A/B	Body	Brass	1
5	Check Ball Retainer	Pom	1
6	Check Ball	Pom	1
7	O Ring	EPDM	1
8	U System Probe	SS304	1
9	O Ring	EPDM	1
10	Bushing	Brass	1
11	Seal Gasket	EPDM	1
12	Brass Ring	Brass	1
13	Spring Elastic Ring	SS304	1
14	Safety Valve	Brass	1
15	Pressure Relief Valve Assembly	Brass	1
16A	Pin	ABS+SS304	1
16B	Handle Pin	SS304	1
17	Handle	SS304	1



1026601



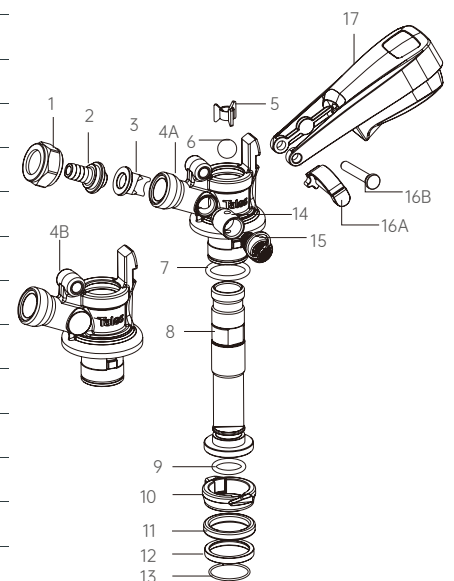
1026701



Bottom of Coupler



Top of Keg



1026701 U SYSTEM(S.S./Brass)

KEG COUPLERS G TYPE



1023601



1023701



Bottom of Coupler



Top of Keg

SPECIFICATIONS

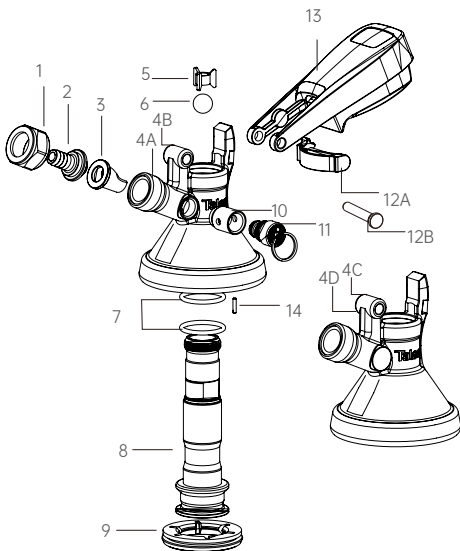
Part No.	Probe Material	Body Material	Handle	Surface	Pressure Relief Valve	Gas Port O.D.
1023601	SS304	Brass	SS304	Tin-nickel Plated	/	φ8mm
1023618	SS304	SS304	SS304	S.S	/	φ8mm
1023701	SS304	Brass	SS304	Tin-nickel Plated	46~55 PSI	φ10mm
1023718	SS304	SS304	SS304	S.S	46~55 PSI	φ10mm

PACKING INFORMATION

Part No.	N.W Unit (Kg)	Unit Dimension(cm)			G.W Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W Box (Kg)
		W"	D"	H"			W"	D"	H"	
1023601	1.00	16.8	8.5	12	1.10	20	44	35	26	22.40
1023618	1.00	16.8	8.5	12	1.10	20	44	35	26	22.40
1023701	1.00	16.8	8.5	12	1.10	20	44	35	26	22.40
1023718	1.00	16.8	8.5	12	1.10	20	44	35	26	22.40

REPLACEMENT PARTS

Number	Name of Parts	Material	Quantity
1	Hex Nut	Brass	1
2	Hose Nipple	Brass	1
3	Check Valve	Silicone	1
4A/B/C/D	Body	Brass/SS304	1
5	Check Ball Retainer	Pom	1
6	Check Ball	Pom	1
7	O Ring	EPDM	2
8	G System Probe	SS304	1
9	Seal Gasket	SS304	1
10	Safety Valve	EPDM	1
11	Pressure Relief Valve Assembly	Brass	1
12A	Pin	ABS+SS304	1
12B	Handle Pin	SS304	1
13	Handle	SS304	1
14	Pin	SS304	1



1023601 G SYSTEM(S.S/Brass)
 1023618 G SYSTEM(All S.S)
 1023701 G SYSTEM(S.S/Brass)
 1023718 G SYSTEM(All S.S)

KEG COUPLERS T TYPE

SPECIFICATIONS

Part No.	Probe Material	Body Material	Handle	Surface	Pressure Relief Valve	Gas Port O.D.
1029701	SS304	Brass	SS304	Tin-nickel Plated	32~40 PSI	φ8mm/ φ10mm
1029720	Nylon	Nylon	Nylon	Black Matte	32~40 PSI	φ8mm/ φ10mm



1029701



Bottom of Coupler

Top of Keg

PACKING INFORMATION

Part No.	N.W/Unit (Kg)	Unit Dimension(cm)			G.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
		W"	D"	H"			W"	D"	H"	
1029701	0.90	16.8	8.5	12	1.00	20	44	35	26	20.40
1029720	0.30	16.8	8.5	12	0.40	20	44	35	26	8.40



Bottom of Coupler

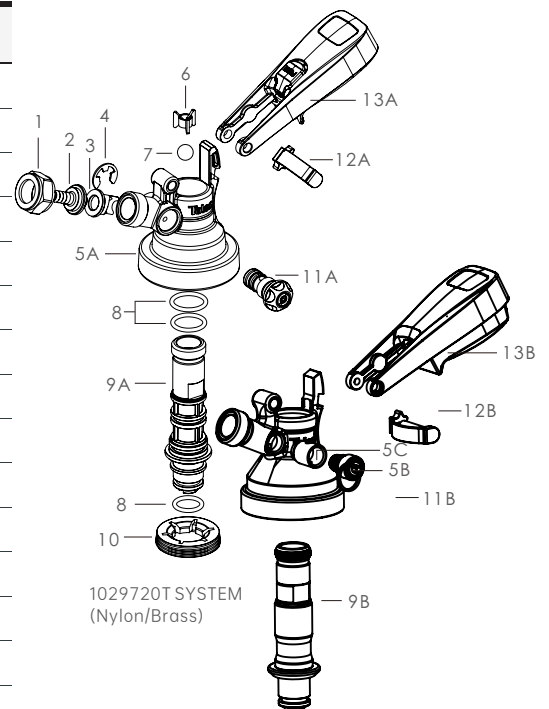
Top of Keg



1029720

REPLACEMENT PARTS

Number	Name of Parts	Material	Quantity
1	Hex Nut	Brass	1
2	Hose Nipple	Brass	1
3	Check Valve	Silicone	1
4	Snap Ring	SS304	1
5A/5B	Body	Nylon	1
5C	Safety Valve	Brass	1
6	Check Ball Retainer	Pom	3
7	Check Ball	Silicone	1
8	O Ring	EPDM	1
9A	T System Probe	ABS	1
9B	T System Probe	SS304	1
10	Seal Gasket	EPDM	1
11A/11B	Pressure Relief Valve Assembly	Brass/PE	1
12A/11B	Pin	ABS/ABS+SS304	1
12B	Pin	Brass	1
13A/13B	Handle	Nylon/SS304	1



1029720T SYSTEM
(Nylon/Brass)

1029701 T SYSTEM(S.S/Brass)

KEG COUPLERS

T TYPE



1029710



Bottom of Coupler



Top of Keg

SPECIFICATIONS

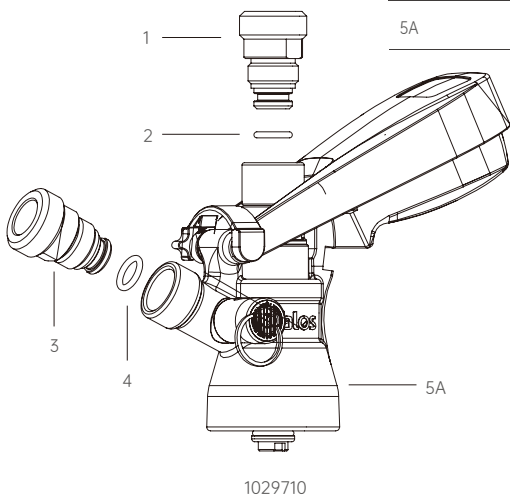
Part No.	Probe Material	Body Material	Handle	Surface	Pressure Relief Valve	Gas Port O.D.
1029710	SS304	Brass	SS304	Tin-nickel Plated	32~40 PSI	φ8mm/ φ10mm

PACKING INFORMATION

Part No.	N.W/Unit (Kg)	Unit Dimension(cm)			G.W/Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W/Box (Kg)
		W"	D"	H"			W"	D"	H"	
1029710	0.81	16.8	8.5	12	0.91	20	44	35	26	18.65

REPLACEMENT PARTS

Number	Descriptions	Material	Quantity
1	Adapter	Brass	1
2	O Ring	EPDM	1
3	Adapter	Brass	1
4	O Ring	EPDM	1
5A	Coupler For 3/5/10l Kegs	Brass	1



FILLING KEG COUPLER

SPECIFICATIONS

Part No.	Probe Material	Body Material	Handle	Surface	Pressure Relief Valve	Gas Port O.D.
1029710-50B	SS304	Brass	SS304	Nickel Plated	32~40 PSI	φ8mm
1092002-63	SS304	Brass	SS304	Nickel Plated	32~40 PSI	φ8mm

PACKING INFORMATION

Part No.	N.W. (Kg)	Unit Dimension(cm)			G.W/Box (Kg)	Pc/ctn	Box Dimension(cm)			G.W./CTN (Kg)
		W"	D"	H"			W"	D"	H"	
1029710-50B	1.84	34.7	19.5	10	1.94	6	41.5	36.5	32	12.60
1092002-63	1.70	34.7	19.5	10	1.90	6	41.5	36.5	32	11.37

REPLACEMENT PARTS

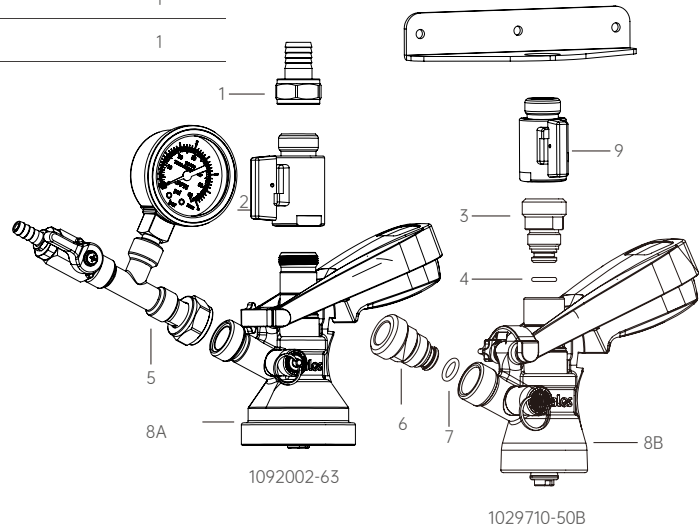
Number	Descriptions	Material	Quantity
1	Beer Connector	SS304	1
2	Shut-off Valve	SS304	1
3	Adapter	Brass	1
4	O Ring	EPDM	1
5	Exhaust Valve Assembly	Brass	1
6	Adapter	Brass	1
7	O Ring	EPDM	1
8A	Coupler For 20/30l Kegs	Brass	1
8B	Coupler For 3/5/10l Kegs	Brass	1
9	Shut-off Valve	SS304	1



1092002-63
For 20/30L Talos Keg



1029710-50B
For 3/5/10L Talos Keg



A/T DISPOSABLE BEER TUBE DISPENSER

SPECIFICATIONS

Part No.	Probe Material	Body Material	Handle	Surface	Pressure Relief Valve	Gas Port O.D.
1021901	SS304	Brass	SS304	Tin-nickel Plated	32~40 PSI	φ8mm
1029702	SS304	Brass	SS304	Tin-nickel Plated	32~40 PSI	φ8mm

PACKING INFORMATION

Part No.	N.W Unit (Kg)	Unit Dimension(cm)			G.W Unit (Kg)	Pcs/ Ctn	Box Dimension(cm)			G.W Box (Kg)
		W"	D"	H"			W"	D"	H"	
1021901	1.20	16.8	8.5	12	1.30	20	44	35	26	26.00
1029702	1.20	16.8	8.5	12	1.30	20	44	35	26	26.00



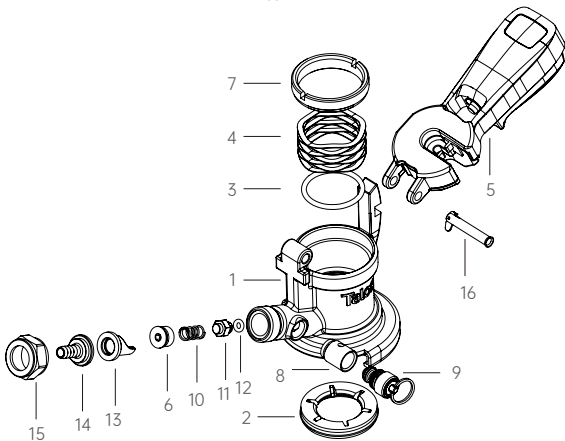
1021901
A type



1029702
T type

REPLACEMENT PARTS

Number	Descriptions	Material	Quantity
1	Body	Brass	1
2	Seal Gasket	EPDM	1
3	O Ring	EPDM	1
4	Ripple spring	SS304	1
5	Handle		1
6	Air intake cap	Brass	1
7	Press cap	Brass	1
8	Safety Valve	Brass	1
9	Pressure Relief Valve Assembly		1
10	Air intake tube	SS304	1
11	Intake top core	Brass	1
12	O Ring	EPDM	1
13	Check Valve	Silicone	1
14	φ8 Hose Nipple	Brass	1
15	Hex Nut	Brass	1
16	Handle Pin		1



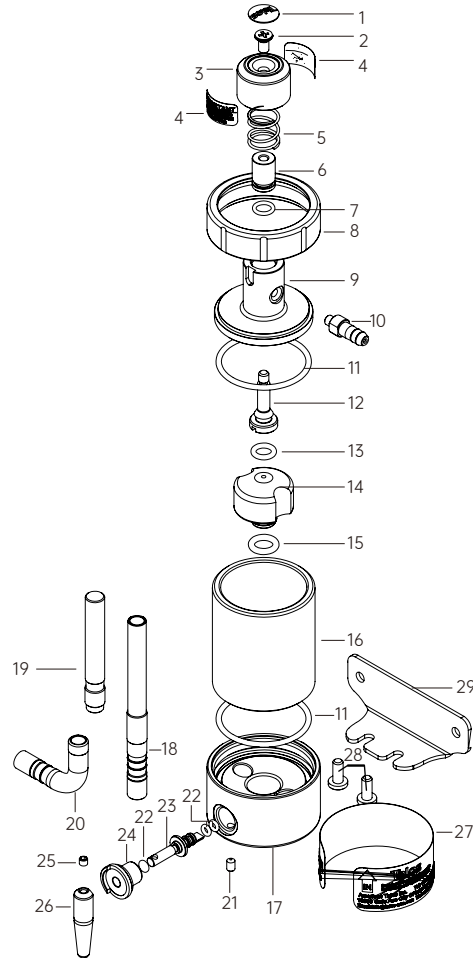
1021901

FOAM ON BEER DETECTORS

Usually, FOBs are installed in a long draw draft beer system, when the keg empties, the beer flow is stopped immediately. The beer lines remain full of beer, instead of filling with foam. FOB will reduce beer waste and increase beer profits.



1115120

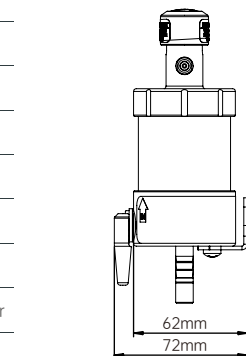
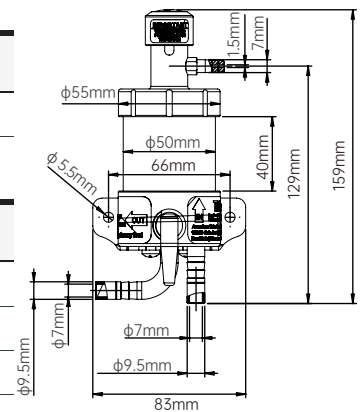


SPECIFICATIONS

Part No.	Descriptions	Material
1115120	FOB	SS304

REPLACEMENT PARTS

Number	Descriptions	Material	Number	Descriptions	Material
1	Customer Logo	Pvc Rubber Patch	16	Body	Acrylic
2	M5 Screw	SS304	17	Bottom	SS304
3	Top Cover	Brass	18	Beer-in Connector	SS304
4	Label	Silver Sticker	19	Solid Tube	SS304
5	Spring	SS304	20	Beer-out Connector	SS304
6	Connector	SS304	21	Screw	SS304
7	O Ring	EPDM	22	O Ring	EPDM
8	Sheathing	SS304	23	Mandril	SS304
9	Top Cover	SS304	24	Nut	Brass
10	Gas-out Connector	Brass	25	Screw	SS304
11	O Ring	EPDM	26	Handle	Brass
12	Exhaust Core	SS304	27	Label	Silver Sticker
13	O Ring	EPDM	28	Screw	SS304
14	Flotage	PP	29	Fixing Plate	SS304
15	O Ring	EPDM			

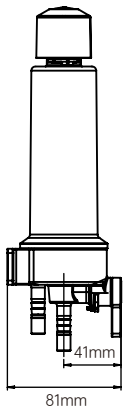
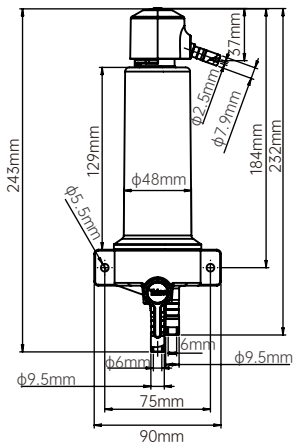
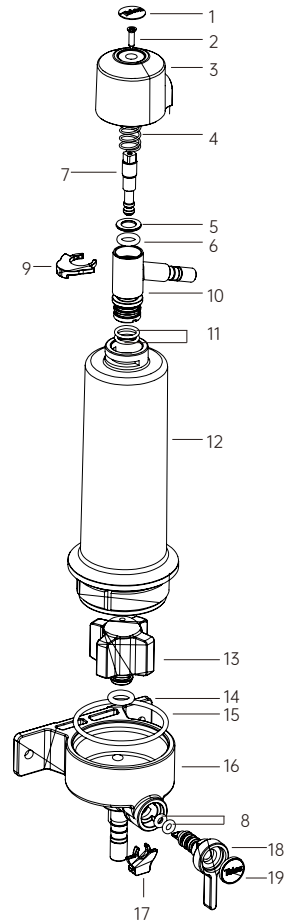


FOAM ON BEER DETECTORS

Usually, FOBs are installed in a long draw draft beer system, when the keg empties, the beer flow is stopped immediately. The beer lines remain full of beer, instead of filling with foam. FOB will reduce beer waste and increase beer profits.



1115121



SPECIFICATIONS

Part No.	Descriptions	Material
1115121	FOB	Plastic

REPLACEMENT PARTS

Number	Descriptions	Material	Number	Descriptions	Material
1	Customer Logo	PVC	11	O Ring	EPDM
2	M3 Screw	SS304	12	Body	PET
3	Top Cover	POM	13	Flotage	PP
4	Spring	SS304	14	O Ring	EPDM
5	Washer	SS304	15	O Ring	NBR
6	O Ring	EPDM	16	Bottom	POM
7	Mandril	POM	17	Clip	PP
8	O Ring	EPDM	18	Handle	POM
9	Clip	PP	19	Handle Cover	POM
10	Gas-out Connector	POM			