# ACCESSORIES

ALL III



## A C C E S S O R I E S INTRODUCTION

## OPTIMIZE PERFORMANCE AND SIMPLIFY INSTALLATION

#### **Simplify Nozzle Mounting and Positioning**

- Split-eyelet connectors
- Adjustable ball fittings
- Adjustable hoses and mounting bases

#### **Options for Quick-Connect Nozzle Systems**

- Strainers
- Flow stabilizers
- Metering plates
- Color-coded caps

#### **Ensure Proper Flow Control and Regulation**

- Check valves, throttling valves, pressure relief valves and more
- Air pressure regulators
- Liquid pressure regulators

#### **Clog Prevention**

- Liquid strainers
- Filtration assemblies
- Air line filters

#### SIMPLIFY INSTALLATION, OPERATION AND MAINTENANCE

Prevent particles and debris from obstructing flow with **nozzle and fluid line strainers**. Choose from a wide range of inlet connections, materials, mesh size and more. **See pages F4 and F16** 



Connect nozzles to pipes in minutes with leak-proof **split-eyelet connectors**. Connectors clamp on 1/2" to 2" pipes. **See page F23** 



Easily control line pressure and minimize waste with **adjustable relief valves**. Excess liquid is returned back to the liquid source or pump inlet. **See page F31** 



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#### **OVERVIEW: LIQUID STRAINERS**

- Liquid strainers protect nozzles, valves and pumps from damaging debris and minimize clogging
- Wire mesh options ensure screening of particulate as small as 63 microns

#### **T-Style Strainer**

T-strainers feature a removable bottom cap or plug for complete withdrawal of the screen assembly during cleaning. On some models, the bottom pipe plug can be replaced with a drain cock for quick-flush cleaning. Models with a clear nylon bowl allow easy visual inspection of the internal screen. Self-clean designs allow filtered liquid to pass through, while liquid particles are returned back to the liquid supply through a return outlet.



#### STRAINER OPTIONS

#### TWD

1/4", 3/8", 1/2", 3/4", 1", 1-1/4", 1-1/2", 2", 2-1/2" female conn.

Removable bottom plug for easy screen cleaning

Bottom plug can be replaced with drain cock for flush cleaning

Max. pressure: 300 psi (20 bar)

Materials: Aluminum, brass, stainless steel

Mesh: 16, 30, 50, 80, 100, 40 x 200 Dutch weave



#### 16106

1-1/2", 2", 2-1/2" female conn. Removable bottom plug for easy screen cleaning Bottom plug can be replaced with drain cock for flush cleaning Max. pressure: 200 psi (14 bar) Materials: Brass, stainless steel Mesh: 16, 50, 80, 100



#### 9830

3/4", 1" female conn.

Hand removable ribbed bottom cap for easy cleaning of screen Max. pressure: 300 psi (20 bar) Materials: Aluminum, brass, ductile iron Mesh: 16, 50, 100



#### AA122

1/2", 3/4" female conn.

Hand removable outer bowl for easy screen cleaning

Max. pressure: 150 psi at 100°F (10 bar at 38°C)

Materials: Polypropylene, polypropylene head with clear nylon bowl

Mesh: 15, 30, 50, 80, 100, 200, 40 x 200 Dutch weave





#### ACCESSORIES

#### STRAINER OPTIONS

#### AA124/AA430

3/4", 1", 1-1/4", 1-1/2", 2", 2-1/2" female conn.\*

Larger size screen area requires less frequent cleaning

Self-cleaning styles and versions with mounting lugs available

AA124 and AA430 versions are the same except for materials and inlet connections



Strainer Type	Strainer Part No.	Material**	Max. Pressure	Mesh Sizes
124	AA124-AL	Aluminum head/ nylon bowl	150 psi (10 bar)	16, 30, 50, 80, 100
124ML with mounting holes***	AA124ML-AL	Aluminum head/ nylon bowl	150 psi (10 bar)	16, 30, 50, 80, 100
124A self-cleaning version	AA124ASC-NYB	Aluminum head/ nylon bowl	110 psi (8 bar)	16, 30, 50, 80, 100
430ML with mounting holes***	AA430ML	Polypropylene head/nylon bowl	110 psi (8 bar)	16, 30, 50, 80, 100, 120, 200****
430 self-cleaning version	AA430SC	Polypropylene head/nylon bowl	75 psi (5 bar)	16, 30, 50, 80, 100, 120, 200****

\*Inlet connections vary. See pages F8 and F9.

\*\*Max. temperature for plastic 100°F (38°C); max. temperature for metal 180°F (82°C).

\*\*\*For mounting on machinery or angle iron.

\*\*\*\*120 only for 1-1/4" and 1-1/2" sizes; 200 only for 3/4" and 1" sizes.

#### 15925

3/4", 1" female conn. Removable bottom plug for easy flush cleaning of screen

Max. pressure: 2000 psi at 150°F (138 bar at 66°C)

Material: Black oxide-coated mild steel body Mesh: 50



#### 8310A

1/4", 3/8", 1/2" female conn. Removable bottom plug for easy flush cleaning of screen Max. pressure: 5000 psi at 150°F (345 bar at 66°C) Material: Stainless steel Mesh: 16, 30, 50, 100



#### 2820

1/4", 3/8", 1/2" female inlet conn. 1/4" female outlet conn. Max. pressure: 5000 psi at 150°F (345 bar at 66°C) Material: Stainless steel Mesh: 16, 30, 50, 100



MATERIAL	CODE
Aluminum	AL
Brass	В
Ductile Iron	No code
Nylon	NYB
Polypropylene	PP
Polypropylene head/clear nylon bowl	NYC
303 stainless steel	SS
316 stainless steel	316SS



#### MESH SELECTION GUIDE

Mesh Size	Wire Dia. (mm)	Mesh Opening (mm)	Mesh Opening (microns)	Percentage Open Area	Orifice Dia. (mm)
16	0.41	1.15	1143	55.4	0.80 and larger
20	0.41	0.87	864	46.2	0.80 and larger
30	0.31	0.55	541	40.8	0.80 and larger
50	0.23	0.28	279	30.3	0.80 and larger
60	0.19	0.24	234	30.5	0.47 through 0.79
80	0.14	0.18	177	31.4	0.47 through 0.79
100	0.12	0.14	140	30.3	0.47 through 0.79
120	0.09	0.12	118	30.1	0.47 through 0.79
200	0.05	0.07	74	33.6	Up through 0.46
40 x 200 Dutch Weave	0.18 x 0.13	0.08	63	_	Up through 0.46

#### **ORDERING INFORMATION**

#### TWD STRAINER





#### 15925 STRAINER



#### 8310A STRAINER



#### 2820 STRAINER



BSPT connections require the addition of a "B" prior to the inlet connection.

BSPT connections require the addition of a "B" prior to the inlet connection.

#### Inlet Conn. W В Net Weight L Strainer Accessory Type (in.) (mm) (mm) (mm) (kg) 1/4 99.6 63.5 82.2 0.71 3/8 124.6 82.6 100.7 0.80 124.6 82.6 100.7 0.80 1/2 3/4 191.4 114.3 2.28 158.1 S.S. CO. TWD 1 191.4 114.3 158.1 2.17 1-1/4 262.1 152.4 212.9 5.39 1-1/2 262.1 152.4 212.9 5.20 2 314.1 203.2 249 10.14 2-1/2 314.1 203.2 249 9.47 w 183.9 1-1/2 228.3 184.2 5.35 16106 2 287.3 235 227.1 11.80 L В 2-1/2 287.3 235 227.1 11.14 w 3/4 207.8 133.4 182.5 3.99 1TW 053 9830 1 207.8 133.4 182.5 3.88

Based on the largest/heaviest version of each type.

# **DIMENSIONS AND WEIGHTS**



#### **DIMENSIONS AND WEIGHTS**

Strainer	Accessory Type	Inlet Conn. (in.)	L (mm)	W (mm)	A (mm)	B (mm)	C (mm)	Net Weight (kg)
	A 4122	1/2	102	77.8	_	92.1	_	0.11
	AA122	3/4	102	77.8	_	92.1	_	0.10
W STRATING		1-1/4	238.8	135.7	_	203.7	_	2.19
		1-1/2	238.8	135.7	_	203.7	-	2.18
L THE PARTY IN THE PARTY INTERPARTY IN THE PARTY IN THE PARTY IN THE PARTY IN THE PARTY INTERPARTY IN	AA124	2	304.8	188.9	_	254	_	6.10
		2-1/2	304.8	188.9	_	254	_	5.81
	AA124SC	1-1/4	222.3	135.7	_	186.8	_	1.51
	AA124SC	1-1/2	222.3	135.7	_	186.8	_	1.48
W		3/4	202	135.7	25.4	149.6	189.3	0.88
		1	202	135.7	25.4	149.6	189.3	0.86
SIN PLAT. NO INVER	A A 124MI	1-1/4	246.1	135.7	38.1	183.7	232.6	1.18
	AAIZHWL	1-1/2	246.1	135.7	38.1	183.7	232.6	1.11
		2	367.8	135.7	60.3	285.3	351.9	3.06
		2-1/2	367.8	135.7	60.3	285.3	351.9	2.92
	AA124ASP	3/4	211.5	106.4	-	182.1	-	1.49
	AA124A3U	1	211.5	106.4	_	182.1	_	1.43



#### ACCESSORIES

#### **DIMENSIONS AND WEIGHTS**

Strainer	Accessory Type	Inlet Conn. (in.)	L (mm)	W (mm)	A (mm)	B (mm)	D (Dia.) (mm)	Net Weight (kg)
W		3/4	224.9	114.6	40	202.1	_	0.43
		1	224.9	114.6	40	202.1	_	0.40
	AA430ML	1-1/4	299.5	142.2	39	267.6	_	0.92
		1-1/2	299.5	142.2	39	267.6	_	0.94
W		3/4	221.9	114.6	40	199.1	_	0.62
	A A 420MI SC	1	221.9	114.6	40	199.1	_	0.60
	AA430IVIL3C	1-1/4	300.1	142.2	39	268.2	_	0.88
		1-1/2	300.1	142.2	39	268.2	-	0.90
	45005	3/4	296.2	95.3	_	270.5	_	6.02
	15925	1	296.2	95.3	_	270.5	_	5.92
		1/4	154.7	69.9	_	135.6	_	2.18
	8310A	3/8	154.7	69.9	_	135.6	_	2.15
		1/2	154.7	69.9	_	135.6	_	2.12
		1/4	138.1	_	_	_	47.6	1.45
	2820	3/8	138.1	_	_	_	47.6	1.45
		1/2	138.1	_	_	_	47.6	1.42



#### FILTRATION ASSEMBLY

- Filtration assemblies remove grit, scale and organic solids to help ensure nozzle performance and extend wear life ideal for industrial and potable water
- Removes slimy solids and algae from process water without premature loading
- Extra solids holding capacity provides long service life and reduced maintenance
- Low pressure drop and exceptional flow capacity
- No tools required for disassembly or cleaning

#### **39185 Filtration Assembly**

3/4" female conn.

Max. pressure: 125 psi (8.4 bar) Max. temperature of element: 190°F (88°C)

Max. temperature of housing: 120°F (50°C) Materials: Clear styrene, acrylonitrile and polypropylene

Filter sizes: 80, 130 and 300



Filter openings: .007" (18 mm) for 80; .005" (.13 mm) for 130; .002" (.05 mm) for 300

MATERIAL	CODE
Polypropylene	PP
Polypropylene head/clear nylon bowl	NYC
Clear Styrene Acrylonitrile	SAN

#### **AIR LINE FILTERS**

- Air line filters protect equipment from corrosion and excessive wear by removing liquid and contaminants from air lines
- Manual drain air line filter simple petcock at the bottom of the bowl enables manual drainage; filter is easily accessible
- Automatic drain air line filter for use in inaccessible locations; a float-operated mechanism automatically expels liquid when over a critical level

#### 11438 Air Line Filter

1/4", 3/8", 1/2", 3/4", 1" female conn. Manual or automatic drain 50 micron filter element Max. pressure: 150 psi (10 bar) Max. temperature: 125°F (50°C)



Air Line Filter	Air Line F	ilter Type	Inlet Conn.	Approx. Flow at 7 bar*		
No.	Manual	Automatic	(in.)	scfm	lpm	
11438-1	•		1/4	50	1415	
11438-2	•		3/8	50	1415	
11438-3	•		1/2	150	4250	
11438-4	•		3/4	345	9770	
11438-5	•		1	445	12600	
11438-16		•	1/4	50	1415	
11438-17		•	1/2	150	4250	
11438-19		•	1	445	12600	

\*With 0.35 bar pressure drop through filter.

11438-1, -2, -3, -16 and -17 have screw-on transparent polycarbonate bowls with bowl guards to prevent breakage. Not suitable for use in systems with air compressors lubricated with fire-resistant synthetics.

#### 39185 FILTRATION ASSEMBLY



#### 11438 AIR LINE FILTER



#### **DIMENSIONS AND WEIGHTS**

Filtration Assembly/Air Line Filter	Accessory Type	Inlet Conn. (in.)	L (mm)	W (mm)	A (mm)	B (mm)	Net Weight (kg)
	39185	3/4	315.7	130.3	57.1	273.1	1.87
	11438-1	1/4	168.3	69.9	_	150.8	0.60
	11438-2	3/8	168.3	69.9	_	150.8	0.50
	11438-3	1/2	187.3	99.2	_	169.9	0.82
	11438-4	3/4	292.1	120.7	_	265.1	0.52
	11438-5	1	292.1	120.7	_	265.1	2.09
	11438-6	1-1/2	446.0	209.0	_	399.0	6.80
	11438-16	1/4	177.8	92.1	_	160.3	0.60
В	11438-17	1/2	177.8	87.7	-	160.3	0.83
	11438-19	1	282.6	120.7	_	255.6	2.08



#### **OVERVIEW: QUICK-CONNECT NOZZLE SYSTEMS**

- Save time cleaning and replacing spray nozzles with quick-connect nozzles. Nozzle bodies stay on header; spray tips are easily removed for cleaning and replacement
- QuickJet® Nozzle System
  - Install and replace spray tips in seconds quick-quarter turn is all that is needed
  - Automatic spray tip alignment
  - Integral seals eliminate leaks and stay in place during tip installation and removal
  - Choice of metal or chemically-resistant ProMax<sup>®</sup> material for use up to 150 psi (10 bar)
- UniJet® Nozzle System
  - · Fast spray tip removal and installation using wrench
  - Metal materials

#### QUICKJET ADAPTERS FOR UNIJET SPRAY TIPS

- QuickJet retaining caps allow easy use of UniJet nozzles
- Split-eyelet versions make connecting spray nozzles to piping systems quick and easy
- Simply drill a hole in side of pipe
- Place inlet of split eyelet into the hole; integral seal eliminates leaking
- Assemble the clamp component to secure the assembly to the pipe
- Compatible with all UniJet spray tips

#### QUICK-CONNECT ADAPTER OPTIONS

#### QJ17560A-NYB

1/2", 3/4", 1", 20 mm, 25 mm pipe Positive shut-off with ChemSaver® check valve Max. pressure: 300 psi (20 bar)



#### QJ1/4TT-NYB

1/4" male conn. Max. pressure: up to 300 psi (20 bar)



#### QJ1/4T-NYB

QJ7421-NYB

(20 bar)

1/2", 3/4", 1" pipe

Max. pressure: 300 psi

1/4" female conn. Max. pressure: up to 300 psi (20 bar)





QuickJet and UniJet nozzles are available in full cone, flat spray and hollow cone spray patterns. See those catalog sections for complete details.







#### QUICKJET® ADAPTERS QJ17560 AND QJ7421





EPDM rubber diaphragm seal standard on QJ17560 and QJ7421. For Viton®, add VI after material code. Example: NYB-VI

#### QUICKJET ADAPTERS QJ1/4TT AND QJ1/4T





\*Additional cap required. See your sales engineer for alternative caps available. BSPT connections require the addition of a "B" prior to the inlet connection.

#### DIMENSIONS AND WEIGHTS

Adapter	Accessory Type	Inlet Conn. (in.)	Pipe Size (in.)	L (mm)	B (mm)	C (mm)	D (Dia.) (mm)	W (mm)	Hex. (in.)	Net Weight (kg)
W		-	1/2	91.9	67.8	31.2	21.3	51	-	0.05
		_	3/4	92.4	74.4	31.2	26.7	51	_	0.05
	QJ17560A-NYB	-	1	94.9	67.8	31.2	33.4	58.6	-	0.06
		_	20 mm	88.6	67.6	31.2	20	48	_	0.05
		-	25 mm	95	67.8	31.2	25	51	-	0.05
		_	1/2	61.2	40.8	-	21.3	42.4	_	0.03
	QJ7421-1-NYB	-	3/4	64.5	41.7	-	26.7	42.4	-	0.02
		-	1	69.9	45	_	25	50.8	_	0.01
	QJ1/4TT-NYB	1/4	_	40.5	_	_	24.1	_	3/4	0.01
	QJ1/4T-NYB	1/4	_	34.1	_	_	23.9	_	7/8	0.01



#### UNIJET DIAPHRAGM CHECK VALVE NOZZLE BODIES

- Diaphragm design minimizes pressure loss through check valve
- Max. pressure: 300 psi (20 bar)
- Stainless steel valve seat

## UNIJET DIAPHRAGM CHECK VALVE BODY OPTIONS

#### 4664B

1/8" male conn. Max. flow rate: 1.5 gpm (5.7 lpm) Materials: Aluminum, brass



#### 8360

1/4" male conn. Max. flow: 2 gpm (7.6 lpm) Stainless steel springs: opening pressures of 2, 5, 8, 15, 20 or 30 psi (0.14, 0.35, 0.55, 1.03, 1.4 or 2.07 bar) Material: Nylon



# MATERIALCODEAluminumALBrassNo codeNylonNYB

#### **UNIJET SPLIT-EYELET BODIES**

- Quick and easy way to mount UniJet spray nozzles on piping systems
- Simply drill a hole in side of pipe
- Place inlet of split eyelet into the hole; integral seal eliminates leaking
- Assemble the clamp component to secure the assembly to the pipe
- Max. pressure: up to 250 psi (17 bar)
- Max. flow rate: 3 gpm (11.4 lpm)
- Body and clamp materials: Brass, stainless steel



## 7421

1/2", 3/4", 1" pipe size 13/16" to 7/8" (20 to 22 mm), 1 to 1-11/16" (25 to 27 mm) or 1-1/4" to 1-3/8" (32 to 35 mm) tubing 0.D.







#### 8360 UNIJET DIAPHRAGM CHECK VALVE NOZZLE BODY



#### 4664B UNIJET DIAPHRAGM CHECK VALVE NOZZLE BODY



#### 7421 UNIJET SPLIT-EYELET NOZZLE BODY



#### **DIMENSIONS AND WEIGHTS**

Body	Accessory Type	Inlet Conn. (in.)	Pipe Size (in.)	A (mm)	B (mm)	D (Dia.) (mm)	L (mm)	W (mm)	Net Weight (kg)
	8360	1/4	_	36.1	25.9	_	52.1	44.7	0.02
	4664B	1/8	_	_	27.9	23.8	59.9	_	0.09
W P P P P P P P P P P P P P P P P P P P		_	1/2	_	_	7.5	35	48	0.09
	7421	_	3/4	_	_	7.5	41.3	54	0.06
		_	1	_	_	7.5	44	57.2	0.07



#### **UNIJET STRAINERS AND FILTER**

- Use with most standard UniJet and Quick UniJet body assemblies
- In-line design for use at tip
- Low pressure loss
- Easy installation and removal
- Corrosion resistant versions
- · Stainless steel mesh; other materials available upon request
- Pair most styles with CP4743 nylon gasket to prevent leaks

Note: Standard UniJet and Quick UniJet nozzles include a strainer. Mesh size is based on orifice diameter. Order strainers separately only if ordering replacement spray tip or if a special version is needed.

### FILTER OPTION

#### 9106 Filter

Effective filtration Higher filtration than other strainers; 300 mesh equivalent Material: Fused bronze – durable and corrosion resistant



#### STRAINER OPTIONS

**6051** 303 stainless steel **5053** brass **8079** polypropylene Mesh: 24, 50, 100 and 200



#### 4193A

Built-in check valve Stainless steel springs: opening pressures of 5, 10, 20 or 40 psi (0.35, 0.7, 1.5 or 2.8 bar) Materials: Aluminum, brass, polypropylene, 303 stainless steel

Mesh: 24, 50, 100, and 200



#### 4514

One-piece design

Slotted design accommodates larger particulates

Materials: Brass or nylon with 16, 25 or 50 mesh equivalents; aluminum with 16 or 25 mesh equivalents



#### 4067

Cup design for use when space is limited Material: 303 stainless steel Mesh: 30, 50, 100 and 200



#### 7630

Disc design for use when space is extremely limited Material: 303 stainless steel Mesh: 30, 50, 100 and 200



#### MATERIAL

CODE

Aluminum	AL
Brass	No code
Nylon	NY
Polypropylene	PP
303 stainless steel	SS

#### UNIJET STRAINERS 5053, 6051 AND 8079



#### UNIJET STRAINER 4193A





#### UNIJET STRAINER 4514

UNIJET STRAINERS 4067 AND 7630

Mesh

Size



Example

4067

200

Spring opening pressure is ordered in psi.



Use slot width 10 for 50 mesh equivalent; slot width 20 for 25 mesh equivalent and slot width 32 for 16 mesh equivalent.

#### 9106 FILTER

<b></b>	Example
Filter Type	9106
	ii

#### **DIMENSIONS AND WEIGHTS**

Strainer

Type

Strainer	Accessory Type	L (mm)	D (Dia.) (mm)	Net Weight (kg)
	5053	20.7	15.1	0.050
	6051	20.7	15.1	0.001
	8079	20.2	15.1	0.001
	4193A	20.7	15.1	0.010

Strainer	Accessory Type	L (mm)	D (Dia.) (mm)	Net Weight (kg)
	4514	16.7	15.1	0.005
	4067	6.2	15.1	0.005
	7630	1.4	15.1	0.001
	9106	19.1	15.1	0.006





#### **11370 JET STABILIZER**

- Install just before the spray nozzle to reduce fluid turbulence
- Helps reduce spray pattern flutter, increase fluid throw distance and increase impact force
- Ideal when nozzles are installed in 90° elbow forcing fluid to change direction
- For use with UniJet flat spray and hollow cone nozzles

**11750 LARGE CAPACITY CHECK VALVE** 

Use instead of 4193A for higher flow rates – up to

#### 11370 Jet Stabilizer

1/8" x 1/8", 1/4" x 1/4", 3/8" x 3/8", 1/2" x 1/2", 3/4" x 3/4", 1" x 1", 1-1/4" x 1-1/4" male inlet conn./female outlet conn. Materials: Brass, stainless steel



#### 11750 Large Capacity Check Valve

Opening pressure: 5 psi (.35 bar)\* Materials: Stainless steel ball and spring; aluminum, brass, polypropylene, stainless steel bodies



\*Opening pressure: 10 and 20 psi (0.7 and 1.5 bar) available upon request

#### **CP1325 TIP RETAINER**

0.4 to 1.5 gpm (1.5 to 5.7 lpm)

1.5 gpm (5.7 lpm)

• Standard nozzle retaining cap for all UniJet style assemblies

· Prevents dripping from nozzles after line pressure is shut-off

Compatible with all UniJet spray tips with capacities from

• Standard UniJet nozzle and Quick UniJet nozzles include a tip retainer. Order CP1325 when replacement is needed

#### **CP1325 Tip Retainer**

Materials: Brass, stainless steel For high pressure applications, use 7890 tip retainer



#### **4916 METERING PLATE**

- Fine-tune flow rate between available nozzle sizes
- Orifice slows fluid; conserves water and may extend wear life

#### **4916 Metering Plate**

82 orifice diameters from .008 to .25" (0.2 to 6.35 mm)\* Max. flow rate: 6.9 gpm (26 lpm) Material: Stainless steel



\*Request data sheets 11739, 12417 and 23471-2 for complete information.

#### **QUICK-CONNECT NOZZLE SYSTEM OPTIONS** UNIJET<sup>®</sup> STABILIZER, VALVE, RETAINER, PLATE AND ADAPTERS

#### **UNIJET ADAPTERS**

MATERIAL

Polypropylene

Aluminum

Brass

Nylon

- 4676 Adapter Use to go from a standard UniJet body to a 1/8", 1/4", 3/8" or 3/4" female outlet
- 6406 Adapter Use to go from UniJet thread to 1/8" male inlet conn.

#### ADAPTER OPTIONS

#### 4676 Adapter

11/16"-16 female inlet conn. Materials: Brass, stainless steel



#### 6406 Adapter

CODE

AL

No code

NY

PP

SS

1/8" male outlet conn. Materials: Aluminum, brass, stainless steel



# 303 stainless steel

#### **ORDERING INFORMATION**

#### 11370 JET STABILIZER



BSPT connections require the addition of a "B" prior to the inlet connection.

#### 11750 LARGE CAPACITY UNIJET CHECK VALVE



#### Opening pressure is ordered in psi.

#### 4916 METERING PLATE



#### 4676 AND 6406 UNIJET ADAPTERS

Material

Code

**CP1325 UNIJET TIP RETAINER** 

Model

No.



Example

**CP1325** 

. . . . . . .

SS

BSPT connections require the addition of a "B" prior to the inlet connection.



#### **DIMENSIONS AND WEIGHTS**

	Accessory Type	Inlet Conn. (in.)	Outlet Thread (in.)	L (mm)	W (mm)	Hex. (in.)	D (Dia.) (mm)	Net Weight (kg)
5)15TEMS CO. 11370-134	11370 jet stabilizer	_	_	56.4	_	1-7/8	_	1.021
L W	1325 UniJet tip retainer	_	_	12.7	22.6	13/16	-	0.019
	11750 check valve	_	_	20.2	-	-	15.1	0.010
<b>4916</b> O	4916 metering plate	_	_	_	_	_	15.1	0.001
		11/16–16	1/8	20.2	-	13/16	-	0.07
		11/16–16	1/4	21.8	_	13/16	-	0.08
	4676 adapter	11/16–16	3/8	26.2	-	13/16	-	0.09
		11/16–16	1/2	28.2	-	1	_	0.15
		11/16–16	3/4	30.2	-	1-3/16	_	0.23
	6406 adapter	_	1/8	23.8	_	13/32 flats	15	0.02



#### QUICK-CONNECT NOZZLE SYSTEM OPTIONS QUICK UNIJET<sup>®</sup> ADAPTER AND CAPS

#### **QUICK UNIJET ADAPTER AND CAPS**

- Easily retrofit standard UniJet bodies and GunJet<sup>®</sup> spray guns to Quick UniJet styles
- Color-coded Quick UniJet caps allows quick identification of nozzles by type or flow rate in same production line
- EPDM gaskets to ensure proper sealing with spray tip. Viton<sup>®</sup> also available
- Material: Celcon or nylon
- Max pressure: 300 psi (20 bar)

#### ADAPTER OPTION

#### **QJT-NYB** Adapter

Fits 11/16"-16 UniJet thread





#### COLOR-CODED CAP OPTIONS

All caps are available in all colors. Be sure to specify color code when ordering. Different tip types fit in different caps. See below.

#### CAP AND TIP COMPATIBILITY

Use with:

- UniJet small capacity flat spray tips, standard sizes through TPU\_08
- Celcon cap only: CP114440A
- Celcon cap and seat gasket: 114441A
- UniJet large capacity flat spray tips, standard sizes TPU\_10 through TPU\_20
- Nylon cap only: CP25609
- Nylon cap and seat gasket: 25610

- UniJet flat spray tips, sizes through TPU\_08. All tips to be positioned parallel or perpendicular to wings of Quick UniJet cap
  - Nylon cap only: CP25595
  - Nylon cap and seat gasket: 25596
- UniJet tips: TC, TG, TK, TN, TPU, T-W and TX
- Celcon cap only: CP114444A
- Celcon cap and seat gasket: 114445A
- UniJet tips: Disk and core
- Celcon cap only: 114444A



#### QUICK UNIJET CAP AND SEAT GASKET SET



19843-NYR cap and seat provides shut-off at nozzle for quick spacing changes. For use with disc and core type tips. Black only.

#### QUICK UNIJET CAP ONLY





Contact your sales engineer for dimensions and weights.

#### QUICK UNIJET SEAT GASKET ONLY



Contact your sales engineer for dimensions and weights.

See Trademark Registration and Ownership, page i-1.



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## **OVERVIEW**: SPLIT-EYELET CONNECTORS AND ADJUSTABLE BALL FITTINGS

- Use split-eyelet connectors to provide a quick and easy way to connect spray nozzles to piping systems
- Simply drill a hole in side of pipe
- Place inlet of split eyelet into the hole; seal eliminates leaking
- Assemble the clamp component to secure the assembly to the pipe
- Adjustable ball fitting enables precise control of spray direction. Assemble nozzle into the ball and adjust the orientation of the nozzle. Large internal passages minimize clogging



#### OPTIONS

#### 7521

1/2", 3/4", 1" pipe size 1/8", 1/4" female outlet conn.



8370

1-1/4", 1-1/2", 2" pipe size 1/8", 1/4", 3/8", 1/2" female outlet conn.



#### 15475

2-1/2", 3", 4" pipe size 1/4", 3/8", 1/2", 3/4", 1" female outlet conn.



#### 36275 Adjustable Ball

1/8", 1/4", 3/8", 1/2", 3/4" male inlet conn.
1/8", 1/4", 3/8", 1/2", 3/4" male outlet conn.
45° total included angle of adjustment
Materials: Brass, 303 stainless steel, 316 stainless steel



MATERIAL					
Zinc-plated steel clamps/bolts with brass body	А				
All stainless steel	В				
Zinc-plated steel clamps/bolts with stainless connector body	С				
Stainless steel clamps/bolts with brass body	D				





#### ORDERING INFORMATION SPLIT-EYELET CONNECTOR



BSPT connections require the addition of a "B" prior to the connector type.

#### ADJUSTABLE BALL FITTING 36275





BSPT connections require the addition of a "B" prior to the inlet connection.

#### **SPECIFICATIONS**

Split-		To Clamp On		Outlet Conn. (F) (in.)						Maximum	Capacity at Maximum	Material		
	Eyelet	Pipe Size (in.)	Outside Dia. Tubing (mm)	1/8	1/4	3/8	1/2	3/4	1	bar	Pressure Ipm	Code		
		1/2	20-22	•	•					17	13.2			
	7521	3/4	25-27	•	•							13.2	A, B, C, D	
		1	32-35	•	•									
		1-1/4	39-43	•	•	•	•				21-76*			
	8370	1-1/2	44-51	•	•	•	•			9		A, B, C		
		2	54-60	•	•	•	•			-				
		2-1/2	63-73		•	•	•	•	•	9				
	15475	3	76-89		•	•	•	•	•		38-204*	A, B, C		
		4	102-114		•	•	•	•	•					

Capacities of 8370 and 15475 Vary with Outlet Conn.						
Outlet Conn. (in.)	Capacity Ipm					
1/8	21					
1/4	38					
3/8	57					
1/2	76					
3/4	125					
1	204					

\*Capacities of 8370 and 15475 vary with outlet connection.

Adjustable Ball Fitting	Inlet Conn. (in.)	Outlet Conn. (in.)	Materials
	1/8	1/8	
	1/4	1/4	Brass (no code)
36275	1/4	1/8	303 stainless steel (SS),
	3/8	3/8	316 Stainless Steel (31655)
	3/8	1/4	

Adjustable Ball Fitting	Inlet Conn. (in.)	Outlet Conn. (in.)	Materials
36275	1/2	1/2	
	1/2	1/4	Brass (no code),
	1/2	3/8	316 stainless steel (316SS)
	3/4	3/4	

If inlet and outlet connections are different sizes, contact your local sales engineer.

If inlet and outlet connections are different sizes, contact your local sales engineer.



#### **DIMENSIONS AND WEIGHTS**

Split-Eyelet	Accessory Type	Pipe Size (in.)	W (mm)	D (Dia.) (mm)	L (mm)	Net Weight (kg)
W		1/2	23.8	7.1	28.1	0.09
	7521	3/4	23.8	7.1	30.8	0.09
		1	23.8	7.1	34.2	0.07
W		1-1/4	27	17.5	40.9	0.18
	8370	1-1/2	27	17.5	44	0.20
		2	27	17.5	50	0.21
	15475	2-1/2	28.6	31.8	62.7	0.28
		3	28.6	31.8	70.6	0.82
		4	28.6	31.8	83.3	0.97

Based on the largest/heaviest version of each type.

Adjustable Ball	Accessory Type	Inlet Conn. (in.)	Outlet Conn. (in.)	L (mm)	D (Dia.) (mm)	Hex. (in.)	Net Weight (kg)
		1/8	1/8	34.9	24.6	7/8	0.06
		1/4	1/4	39.7	27.8	1	0.09
	36275	1/4	1/8	39.7	27.8	1	0.09
		3/8	3/8	45.2	34.9	1-1/4	0.16
		3/8	1/4	34.9	25.5	1-1/4	0.29
		1/2	1/2	56.4	42.1	1-1/2	0.49
		1/2	1/4	47.6	34.9	1-1/2	0.29
		1/2	3/8	47.6	34.9	1-1/2	0.16
		3/4	3/4	61.1	48.4	1-7/8	0.50

Based on the largest/heaviest version of each type.



**ACCESSORIES** 

#### **OVERVIEW: CHECK VALVES**

- Positive drip-free shut-off maintains line pressure during on/off spraying cycles
- Minimal pressure drop through CV and diaphragm valves

#### CHECK VALVE OPTIONS

#### **AB Ball**

1/8", 1/4" male inlet and female outlet conn. Max. pressure: 125 psi (9 bar) Max. flow rate: 2 gpm (8 lpm) 5, 10 or 20 psi (0.35, 0.7 or 1.5 bar) opening pressures Materials: Aluminum, brass, stainless steel



#### **BB** Ball

1/4" male inlet and male outlet conn. Max. pressure: up to 125 psi (9 bar) Max. flow rate: 0.5 gpm (2 lpm) 5, 10, 20 or 25 psi (0.35, 0.7, 1.5 or 1.7 bar) opening pressures Materials: Brass, stainless steel

#### 10742A Diaphragm

1/8", 1/4" male inlet and female outlet conn. Max. flow rate: 2 gpm (8 lpm) 7 psi (0.5 bar) opening pressure Materials: Aluminum, brass



#### 12328 Diaphragm

1/2", 3/4" male inlet and female outlet conn. Max. flow rate: 15 gpm (57 lpm) 7 psi (0.5 bar) opening pressure Material: Nylon



#### **CV** Series

AACV 1/8", 1/4" female inlet and female outlet conn. BACV 1/8", 1/4" male inlet and female outlet conn. ABCV 1/8", 1/4" female inlet and male outlet conn.

BBCV 1/8", 1/4" male inlet and male outlet conn.

Max. pressure: 150 psi (10 bar) 5, 10 or 20 psi (0.35, 0.7 or 1.5 bar) opening pressures Materials: Brass, stainless steel



MATERIAL	CODE
Aluminum	AL
Brass	No code
Nylon	NYB
303 stainless steel	SS



#### AB AND BB BALL-TYPE CHECK VALVES



BSPT connections require the addition of a "B" prior to the inlet connection. Opening pressure is ordered in psi.

#### 10742A DIAPHRAGM CHECK VALVE



BSPT connections require the addition of a "B" prior to the inlet connection.

#### 12328 DIAPHRAGM CHECK VALVE



BSPT connections require the addition of a "B" prior to the inlet connection.

#### CV SERIES CHECK VALVE



BSPT connections require the addition of a "B" prior to the inlet connection. Opening pressure is ordered in psi.



#### **DIMENSIONS AND WEIGHTS**

Check Valve	Accessory Type	Inlet Conn. (in.)	Outlet Conn. (in.)	A (mm)	B (mm)	L (mm)	D (Dia.) (mm)	W (mm)	Hex. (in.)	Net Weight (kg)
	AD	1/8 (M)	1/8 (F)	_	_	46	-	_	5/8	0.06
	АВ	1/4 (M)	1/4 (F)	-	_	58.8	_	_	13/16	0.09
	BB	1/4 (M)	1/4 (M)	_	_	24.2	15.5 dia.	-	9/16	0.03
	107//2 0	1/8 (M)	1/8 (F)	35.9	23	36.1	-	27.2	0.688 sq.	0.11
	107424	1/4 (M)	1/4 (F)	35.9	24.2	37.3	_	27.2	0.688 sq.	0.11
9840	1000	1/2 (M)	1/2 (F)	41.2	30.9	84.9	_	77.8	_	0.73
	12328	3/4 (M)	3/4 (F)	41.2	30.9	84.9	_	77.8	_	0.73
8 BB	ΔΔΟΥ	1/8 (F)	1/8 (F)	_	_	59.4	_	_	13/16	0.09
	AAUV	1/4 (F)	1/4 (F)	-	-	59.4	-	_	13/16	0.10
88	BACV	1/8 (M)	1/8 (F)	-	-	57.9	-	-	13/16	0.09
	DAU	1/4 (M)	1/4 (F)	-	_	59.4	-	_	13/16	0.10
ABCV	ABCV	1/8 (F)	1/8 (M)	_	_	68	-	_	13.16	0.09
		1/4 (F)	1/4 (M)	-	_	59.4	-	_	13/16	0.10
BB	BBCV	1/8 (M)	1/8 (M)	-	-	66.5	-	-	13/16	0.10
	5504	1/4 (M)	1/4 (M)	-	_	59.4	-	_	13/16	0.10

Based on the largest/heaviest version of each type.

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#### **OVERVIEW: PLUG AND BALL VALVES**

- Easy in-line shut-off
- Manual operation
- · Ball valve provides more robust operation than plug valves
- Max. pressure: 400 psi (27 bar)

#### PLUG VALVE OPTIONS

#### 23220 Plug Valve, **Female x Female**

Available in:

- 1/8" female inlet and 1/8" female outlet conn.
- 1/4" female inlet and 1/8" female outlet conn.
- 1/4" female inlet and 1/4" female outlet conn.

Materials: Brass body with Celcon® plug handle

#### 23220 Plug Valve, Male x T Outlet

Available in:

- 1/4" male inlet and T outlet conn.
- 1/4" male inlet conn. and 11/16"-16 UniJet thread outlet

Materials: Brass body with Celcon plug handle

#### 23220 Plug Valve, Female x Male

Available in:

-1/4" female inlet and 1/4" male outlet conn.

Materials: Brass body with Celcon plug handle

#### **BALL VALVE OPTIONS**

#### 20900 Ball Valve

On/off ball type UniJet system compatible 1/4" male or female inlet and 11/16"-16 UniJet thread outlet Materials: Brass body and handle; stainless steel ball





#### 23220 Plug Valve, Female x T Outlet

Available in:

- 1/4" female inlet and T outlet conn.
- 1/4" female inlet conn. and 11/16"-16 UniJet® thread outlet

Materials: Brass body with Celcon plug handle



#### 23220 Plug Valve, Male x Female

Available in:

- 1/4" male inlet and 1/4" female outlet conn.

Materials: Brass body with Celcon plug handle





#### PLUG VALVES



BSPT connections require the addition of a "B" prior to the inlet connection.

#### **DIMENSIONS AND WEIGHTS**

Valve	Accessory Type	Inlet Conn. (in.)	Outlet Conn. (in.)	L (mm)	H (mm)	Net Weight (kg)
		1/4 (F)	1/8 (F)	44.5	29.4	.059
H	23220	1/4 (F)	1/4 (F)	44.5	29.4	.059
└────└────┤		1/8 (F)	1/8 (F)	44.5	29.4	.069
	23220	1/4 (M)	11/16–16	54	29.4	.064
	23220	1/4 (F)	11/16–16	54	29.4	.065
	23220	1/4 (M)	1/4 (F)	44.5	29.4	.059
	23220	1/4 (F)	1/4 (M)	44.5	29.4	.056
H L	20900	1/4 (M)	11/16–16	59	33.3	.087
	20900	1/4 (F)	11/16–16	59	33.3	.092

Based on the largest/heaviest version of each type.

F30

ACCESSORIES

#### **OVERVIEW:** THROTTLING AND PRESSURE RELIEF/REGULATING VALVES

- Easily regulate flow in systems using centrifugal pumps with throttling valves; adjustable cap and lock ring provide easy valve control
- Control line pressure and minimize liquid waste with adjustable relief valves that return excess liquid back to the liquid source or pump inlet

#### PRESSURE RELIEF REGULATING VALVE OPTIONS

#### 23120

1/2", 3/4" male inlet and female outlet conn. Pressure relief valve Adjustable lock nut Material: Polypropylene



#### 8460

1/2", 3/4" male inlet and female bypass conn.

Diaphragm-style pressure relief valve Female pressure gauge port and plug for use when pressure gauge not used

Fairprene® diaphragm seal prevents fluid from working parts

Materials: Aluminum housing with nylon body



#### 6815

1/2", 3/4" male inlet and female outlet conn. Piston-type pressure relief

valve

Free floating design improves speed and sensitivity

Materials: Aluminum, brass, hardened stainless steel



#### 110

1", 1-1/4", 1-1/2" conn.

vibration reduction

Piston-type pressure relief valve Guide vane seat stabilizes flow for

Free floating design improves speed and sensitivity

Removable valve bonnet: no disturbance of fluid line connections

Materials: Aluminum, brass, ductile iron, hardened stainless steel



#### THROTTLING VALVE OPTION

#### 23520

1/2", 3/4" male inlet and female outlet conn. Throttling valve Material: Polypropylene



MATERIAL	CODE
Aluminum	AL
Brass	No code
Ductile Iron	No code
Hardened stainless steel	HSS
Nylon/Aluminum	NY
Polypropylene	PP

See Trademark Registration and Ownership, page i-1.



#### ORDERING INFORMATION PRESSURE RELIEF/REGULATING VALVE



BSPT connections require the addition of a "B" prior to the inlet connection. Pressure rating is ordered in psi.

#### THROTTLING VALVE



BSPT connections require the addition of a "B" prior to the inlet connection.

#### **SPECIFICATIONS**

Inlet/Outlet	Operating	Valve Type							
(in.)	Max. psi (bar)	23520	23120	8460	6815	6815-HSS	6815-AL	110	110-AL
	Up to 300 (20)							•	
1/4	300 to 700 (20 to 48)							•	
	700 to 1000 (48 to 70)							•	
	Up to 300 (20)							•	
3/8	300 to 700 (20 to 48)							•	
	700 to 1000 (48 to 70)							•	
	Up to 50 (3.5)				•		•		
	Up to 150 (10.4)	•	•						
1/2	Up to 300 (20)			•	•		•		
	300 to 700 (20 to 48)				•		•		
	700 to 1200 (48 to 85)				•	•			
	Up to 50 (3.5)				•		•		
	Up to 150 (10.4)	•	•						
3/4	Up to 300 (20)			•	•		•		
	300 to 700 (20 to 48)				•		•		
	700 to 1200 (48 to 85)				•	•			
1	Up to 150 (10)								•
1-1/4	Up to 150 (10)								•
1-1/2	Up to 150 (10)								•



#### **DIMENSIONS AND WEIGHTS**

Valve	Accessory Type	Inlet/Outlet Conn. (in.)	L at Max. Opening Height (mm)	A (mm)	B (mm)	W (mm)	Net Weight (kg)
	22520	1/2	102	_	29.8	51	0.08
W	23320	3/4	114	_	35.8	57	0.08
	22120	1/2	133	26	60.3	66.8	0.16
	23120	3/4	133.4	26	60.3	68.3	0.16
	8460	1/2	203.2	30.9	41.2	71.4	0.42
		3/4	203.2	30.9	41.2	71.4	0.37
	6815	1/2	168.3	48.4	69.9	63.5	0.59
		3/4	168.3	48.4	69.9	63.5	0.59
		1/4	101.6	_	30.9	42.9	0.2
		3/8	101.6	_	30.9	42.9	0.2
	110	1	184.1	_	63.9	68.3	1.23
B B		1-1/4	184.1	-	66.3	69.9	1.41
w		1-1/2	196.9	-	106.9	25.4	1.54



#### **SOLENOID VALVES**

- On/off flow control in automatically operated systems
- Dependable performance in air and liquid lines with temperatures from 40° to 165°F (5° to 75°C)
- Ten watt, class "F" coils are for continuous duty; UL and CSA approved; suitable for international use
- · Encapsulated coil resists high humidity and fungus growth
- 360° rotation available with durable electrostatically powder-coated enclosure
- Stainless steel pilot orifice helps eliminate premature leaking and increases service life in high flow velocity situations
- Floating plungers automatically compensate for vibration, shock, wear and deformation while providing a bubble-tight seal
- Versatile mounting in any position; direct pipe mounting

#### SOLENOID VALVE OPTIONS

#### 2-Way





#### **ORDERING INFORMATION**

#### COMPLETE SOLENOID VALVE\*

|--|

#### Example



BSPT connections require the addition of a "B" prior to the inlet connection.

\*110 or 120 V, 50/60 Hz coil is standard. If other coil assemblies are desired, add the appropriate letter code to the end of the part number. For example: 11438-20A.

A = 220 or 240 V, 50/60 Hz

B = 24 V, 60 Hz

C = 12 VDC

D = 24 VDC

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#### **SPECIFICATIONS**

Port Conn. (in.)	Valve Action	Valve Type	Model Number	Max. Pressure (bar)	Orifice Size (mm)	Cv Factor**	Body Material	Seal Material
1/4	Direct-Acting Poppet	2-way	11438-20	4*	4.8	.50	Stainless steel	Viton®
1/4	Direct-Acting Poppet	2-way	11438-21	14*	3.2	.28	Stainless steel	Kel-F®
3/8	Pilot-Operated Diaph.	2-way	11438-22	10*	11	2.5	Forged or cast brass	Buna-N
1/2	Pilot-Operated Diaph.	2-way	11438-23	10*	16	4.0	Forged or cast brass	Buna-N
3/4	Pilot-Operated Diaph.	2-way	11438-24	16	19	7.8	Forged or cast brass	Buna-N
1	Pilot-Operated Diaph.	2-way	11438-25	16	25.4	13.0	Forged or cast brass	Buna-N
1/4	Poppet	3-way	11438-30	7	2.4	.25/.38	Forged or cast brass	Viton
1/2	Diaph.	3-way	11438-31	10	12.7	3.6	Forged or cast brass	Buna-N
3/8	Diaph.	3-way	11438-32	10	11.1	1.6/2.5	Aluminum	Buna-N

\*For maximum pressures of coils "C" and "D", request Data Sheet 11438 - Solenoid (1).

\*\*For use of Cv Factor, request Data Sheet 11438 - Solenoid (2).

See Trademark Registration and Ownership, page i-1.

#### **DIMENSIONS AND WEIGHTS**

Solenoid Valve	Accessory Type	A (mm)	B (mm)	D (Dia.) (mm)	L (mm)	W (mm)	Net Weight (kg)
	11438-20	8.7	49.2	41.3	73.8	67.8	0.58
w	11438-21	8.7	49.2	41.3	73.8	67.8	0.58
	11438-22	15.1	65.9	50	90.5	67.8	0.56
	11438-23	13.5	86.5	67.5	111.9	67.8	1.02
	11438-24	22.2	94.5	100	120.7	67.8	1.73
	11438-25	22.2	94.5	100	120.7	67.8	0.98
	11438-30	28.6	69.9	39.7	95.3	67.8	0.60
	11438-31	27	80.2	78.6	142.9	67.8	0.72
	11438-32	38.1	95.3	34.9	111.1	67.8	0.35



#### LIQUID AND AIR PRESSURE REGULATORS

- Diaphragm-type non-relieving liquid pressure regulators
- Operating temperature range: 35° to 200°F (2° to 93°C)
- Gauges supplied separately
- Diaphragm-type, relieving and non-relieving style air pressure regulators
- Relieving style automatically relieves excessive air pressure in a regulated line; non-relieving types also available
- Regulated line pressure can be reduced with adjusting knob even when line is dead ended
- Operating temperature range: 0° to 175°F (-15° to +80°C) with dew point less than air temperatures below 35°F (2°C)
- Gauges supplied separately

#### **REGULATOR OPTIONS**

#### **11438 Air Pressure Regulator**

Diaphragm, relieving and non-relieving types

Regulated pressures from 5 to 125 psi (0.3 to 8.5 bar) with supply line pressures up to 300 psi (20 bar)

Materials: Die cast aluminum, stainless steel, zinc



#### **11438 Liquid Pressure Regulator**

Non-relieving type

Regulated pressures from 5 to 125 psi (0.3 to 8.5 bar) with primary supply line pressures

Max. pressure: 400 psi (28 bar)

Materials: Brass, brass-plated zinc or stainless steel



#### **ORDERING INFORMATION**

#### AIR PRESSURE REGULATOR

	Example
Regulator No.	11438-45

#### LIQUID PRESSURE REGULATOR

	Example
Regulator	44/20 000
NO.	11458-250



Regulator Type	Regulator Style	Regulator Number	Max. Pressure (bar)	Main Ports (in.)	Gauge Ports (in.)	Material
		11438-35	20	1/4	1/4	Zinc
		11438-36	20	3/8	1/4	Zinc
	Non-relieving	11438-37	20	1/2	1/4	Zinc
		11438-38	20	3/4	1/4	Aluminum
		11438-39	20	1	1/4	Aluminum
A :		11438-45	20	1/4	1/4	Zinc
AII	Relieving	11438-45S	20	1/4	1/8	316 stainless steel
		11438-46	20	3/8	1/4	Zinc
		11438-47	20	1/2	1/4	Zinc
		11438-47S	20	1/2	1/4	316 stainless steel
		11438-48	20	3/4	1/4	Aluminum
		11438-49	20	1	1/4	Aluminum
		11438-250	28	1/4	1/4	Brass
		11438-251	28	3/8	1/4	Brass
Liquid	Diaphragm	11438-252	28	1/2	1/4	Brass
		11438-253	28	3/4	1/8	Brass
		11438-254	28	1	1/8	Brass

#### **SPECIFICATIONS**

Stainless steel versions meet NACE standard MR-01-75 for corrosion resistance.

#### **DIMENSIONS AND WEIGHTS**

Regulator	Accessory Type 11438-	B (mm)	L (mm)	W (mm)	Net Weight (kg)
	250, 251	38	146	70	1.21
	252	40	151	84	1.35
	253, 254	41	241	127	3.66
	35, 36, 45, 46	37	130	70	0.61
	37, 47	38	149	89	0.87
	38, 39, 48, 49	60	174	108	1.54
	45S	10	70	38	0.16
↓ ↓ ↓ ↓ <b>■</b>	47S	41	198	89	0.20



#### LIQUID PRESSURE GAUGES

- Easy-to-read gauges with bottom inlet connection or center back connection
- Patented spring-suspended movement protected by a corrosion- and impact-resistant ABS housing with polycarbonate window
- Dual scales: psi and bar
- $\bullet$  Grade B accuracy within  $\pm 2\%$  in the middle 50% of the scale, with 3% accuracy in the high and low ends of the scale
- 0 psi to a maximum of 300 psi (0 bar to a maximum of 20 bar)
- Materials: All wetted parts are brass; combination brass/bronze connection; bourdon tube

#### GAUGE OPTIONS

#### 26383

1/8", 1/4" center back male conn. 2" (51 mm) dia. housing



#### 26385

1/4" bottom male conn. 2-1/2" (64 mm) dia. housing



#### **ORDERING INFORMATION**

#### PRESSURE GAUGE 26383



#### PRESSURE GAUGE 26385





Pressure rating is ordered in psi.

#### SPECIFICATIONS

Gauge Type	ype Inlet. Conn. Pressure Rating (M) psi (bar)		Pressure Range psi (bar)	
26383	1/8, 1/4	60 (4)	0-60 (0-4)	
	1/8, 1/4	100 (7)	0 - 100 (0 - 7)	
	1/8, 1/4	160 (11)	0 - 160 (0 - 11)	

Gauge Type	Inlet. Conn. (M)	Pressure Rating psi (bar)	Optimum Operating Range psi (bar)	
26385	1/4	60 (4)	15 - 45 (1.0 - 3.1)	
	1/4	100 (7)	25 – 75 (1.7 – 5.2)	
	1/4	160 (11)	40 - 120 (2.8 - 8.3)	
	1/4	300 (21)	75 – 225 (5.2 – 15.5)	



#### **OVERVIEW:** HOSES AND MOUNTING BASES

- · Bendable hoses stay in place once they are positioned
- Works with a variety of nozzle types
- Lengths: 6", 12", 18", 24", 30" and 36" (15, 30, 46, 61, 76 and 91 cm)
- Max. pressure: 250 psi (17.5 bar)
- Max. operating temperature: air 250°F (121°C); liquid – 200°F (93°C)
- Max. operating flow at 250 psi (17.5 bar): 33 scfm (934 Nlpm)
- Magnetic mounting bases provide fast, easy set-up of nozzles
- Shut-off valve assembled on base





#### 57025

1/4" male x 1/4" male conn.

#### MAGNETIC MOUNTING BASE OPTIONS





#### STAY-N-PLACE HOSES



#### MAGNETIC MOUNTING BASE



BSPT connections require the addition of a "B" prior to the model number. Example: B57020 Hoses are ordered in inch lengths.



Use 001 for single outlet; 002 for double outlet

BSPT connections require the addition of a "B" prior to the base number.

Hose, Base	Accessory Type	Hose Length in. (cm)	Inlet Conn. (in.)	L (mm)	D (Dia.) (mm)	Net Weight (kg)
	57020	6 (15)	1/4	_	17.5	0.01
		12 (30)	1/4	_	17.5	0.01
		18 (46)	1/4	-	17.5	0.02
		24 (61)	1/4	_	17.5	0.02
		30 (76)	1/4	_	17.5	0.03
		36 (91)	1/4	_	17.5	0.03
		6 (15)	1/4	_	17.5	0.01
		12 (30)	1/4	_	17.5	0.01
m	57025	18 (46)	1/4	_	17.5	0.02
		24 (61)	1/4	_	17.5	0.02
		30 (76)	1/4	_	17.5	0.03
		36 (91)	1/4	_	17.5	0.03
	57045-1	_	1/4	56.4	80	0.77
	57045-2	_	1/4	56.4	80	0.77

**DIMENSIONS AND WEIGHTS** 

Based on the largest/heaviest version of each type.

F40