

### Manifold outlet cap

- For stainless steel manifold
- Nickel-plated brass
- SVC

Components

EPDM gasket

Model 2856.7



#### Reducer

- For stainless steel manifold to mixing station connections
- Bronze
- Male pipe thread, female pipe thread

Model 1003.5SV

MPT	FPT	Wt [lb]	Quantity	Part No	DG
11⁄4	1	0.364	2	15044	4

0.073

Wt [lb] Quantity Part No

DG

SVC



# Manifold end plug

- For stainless steel manifold
- Nickel-plated brass
- Male pipe thread

Components

EPDM gasket Model 2856.6

MP	T V	Vt [lb] Qu	antity	Part No	DG
1	0	).149	2	15053	4



#### Circuit temperature gauge set

- Chrome-plated steel
- Snaps on individual return circuit

Components

Temperature gauge, clip

Model 2877.6

Temp. [°F]	Wt [lb]	Quantity	Part No	DG
32-176	0.115	1	15060	4



# System pressurization kit

- For pressure testing
- Suitable for manifold Model 2804, 2879, mixing station assembled shutoff / balancing Model 2879.2US, mixing station base unit Model 2801.0US, mixing station enhanced Model V1203.0, mixing station assembled shutoff / balancing Model 2879.2US

### Components

(1) pressure gauge, (2) 11/4" MPT x 1" FPT reducer, (2) 1" MPT test plug, (1) male hose thread x SVC adapter

Model 2873.5US

Wt [lb]	Quantity	Part No	DG
1.969	1	21210	4



### Adapter

- For Viega PEX Press connections with SVC manifold outlets
- Bronze
- Press connection, SVC

### Model 2819NG

Р	SVC	Wt [lb]	Quantity	Part No	DG
5/16	✓	0.138	5	89407	4
3/8	✓	0.138	5	89408	4
1/2	✓	0.140	5	89409	4
5/8	✓	0.161	5	89413	4
3/4	✓	0.158	5	89410	4



#### Compression adapter

- Bronze
- Compression, SVC
- Allows Viega PEX compression connections with SVC manifold outlets

# Components

Adapter, compression ring, nut

# Model 1022SV

Р	SVC	Wt [lb]	Quantity	Part No	DG
5/16	1	0.216	2	19007	4
3/8	✓	0.204	2	19008	4
1/2	✓	0.200	2	19009	4
5/8	✓	0.196	2	19010	4