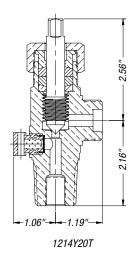
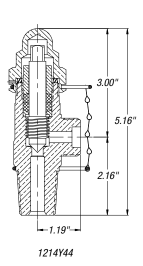
1214Y Series

Aluminum Silicon Bronze Packed Wrench-Operated Valves

Sherwood's 1214 Series is designed for use in applications using chlorine gas, chlorine liquids, corrosive gases, insecticides & fumigants, preservatives and bleaching agents.

- Aluminum silicon bronze valve body offers proven resistance against various corrosive gases
- One-piece monel stem provides positive shutoff in corrosive gas service with exceptional durability
- ullet Teflon $^{f (\!\! R \!\!)}$ packing promotes easy operation while providing a durable leak-resistant stem seal
- Optional tapped inlet threads for dip tube assembly
- Available with standard CGA connections as well as international inlets and outlets
- Available with unitized pressure-relief device having fuse metal backing





Burst Disc Material

Sherwood Part Number	Inlet Thread Size	Outlet Designation	PRD	Features	CV
1214Y26B	3/4"-14 NGT	330	None	1/4" Inlet Tap; Cap and Chain Oxygen Cleaned	.880
1214Y42	3/4"-14 NGT	330	3360 PSIG, CG-5	Cap and Chain	.880
1214Y9R-330PxM	3/4"-14 NGT	330	CG-4, x = Burst Pressure Rating (see chart below)	_	.880
1214Y24	3/4"-14 NGT	330	None	1/4" Inlet Tap	.880
1214Y41B	¾"-14 NGT	330	None	Secondary Seal Cap Oxygen Cleaned Outlet Cap and Chain	.880
1214F6	3/4"-14 NGT	660	None	_	.880
1214Y20T	3/4"-14 NGT	660	3360 PSIG, CG-4	1/4" Inlet Tap	1.482
1214Y44	3/4"-14 NGT	679	None	Secondary Seal Cap Oxygen Cleaned	1.885
1214Y3-SB	3/4"-14 NGT	670/679	None	Oxygen Cleaned	1.885

Pressure-Relief Device	Specifications
------------------------	----------------

Platinum-Clad Nickel

		Max. Service Pressure	3000 PSIG	200 Bar
Burst Pressure @ 165° F	B - 3360 PSIG	Temperature Range	-50° F → 120° F	-45° C \rightarrow 49 $^{\circ}$ C
Burst Pressure @ 105 F	C – 3775 PSIG	Leak Rate @ 2000 PSIG (138 Bar)	$1x10^{-5}$ atm cc/sec.	1x10 ⁻⁵ bar mL/sec.
	D – 4000 PSIG	Closing Torque @ 2000 PSIG (138 Bar)	15 ftlbs.	5.6 N-m

None, Where Prohibited

Type CG-2 Fuse Plug 165° F Fuse Metal
(per CGA S-1.1 latest edition) CG-4 Burst Disc w/ 165° F Fuse Metal
CG-5 Burst Disc w/ 212° F Fuse Metal