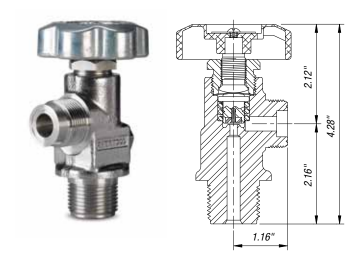
## 6074 Series

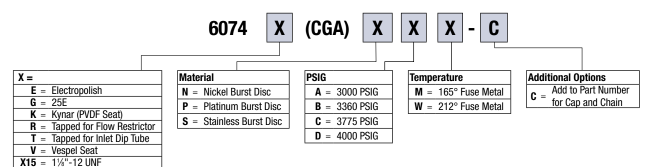
**Ordering Information** 

## 303 SS Diaphragm Packless Valves



Sherwood's 6074 Series is designed for a variety of applications, including analytical & instrumentation gases, EPA protocol gases, environmental monitoring and medical applications using pharmaceutical gases.

- Standardized anti-extrusion pin feature prevents seat extrusion and cold flow of the polymeric seat
- Available in multiple seat material configurations to accommodate all high-purity gas applications
- Increased flow (Cv) to aid in reducing vent and purge times
- Low operating torque design ensures ease of operation during filling and use
- Available with unitized pressure-relief device having fuse-metal backed or unbacked burst disc
- Optional inlets equipped for dip tube assembly
- Available with standard CGA connections as well as international inlets and outlets



303 SS Diaphragm Packless Valves					
Valve Series	Inlets	Outlets	Seat Material		
6074 Series	34"-14 NGT 36"-14 NGT 12"-14 NGT	CGA	PCTFE PVDF		
6074X15E Series	11/8"-12 UNF-2A	CGA	PCTFE PVDF		
6074 International Series	BS 341, DIN 477, ISO; All Others Available upon Request	BS 341, DIN 477, ISO; All Others Available upon Request	PCTFE PVDF		

Optional Features				
Aluminum Handwheel	Available in Red, Blue or Rubber Coated, and Chrome Plated 6 or 8 Lobed			
Outlet	Tapped for 5/16"-24 UNF Flow Restrictor			
Inlet Tap	Available in 1/4", NPT or 10 mm			
Electropolishing of Gas Wetted Areas				

Refer to Gases Chart on page 8 to find a valve suited for your application.

Pressure-Relief Device				
Burst Pressure @ 165° F	A – 3000 PSIG B – 3360 PSIG C – 3775 PSIG D – 4000 PSIG			
Burst Disc Material	Nickel 200 316L Stainless Steel Platinum-Clad Nickel			
Type (per CGA S-1.1 latest edition)	None, Where Prohibited CG-1 Burst Disc Only CG-2 Fuse Plug 165° F Fuse Metal CG-4 Burst Disc w/ 165° F Fuse Metal CG-5 Burst Disc w/ 212° F Fuse Metal			

Specifications					
Max. Service Pressure	3000 PSIG	200 Bar			
Temperature Range	-50° F → 130° F	-45° C → 54° C			
Leak Rate @ 2000 PSIG (138 Bar)	1x10 <sup>-7</sup> atm cc/sec.	1x10 <sup>-7</sup> Bar mL/sec.			
Closing Torque	50 inlbs. @ 2000 PSIG	5.6 N-m @ 138 Bar			
Cv with Restrictor	.326	.326			
Cv without Restrictor	.635	.635			



