1206A Series Valves

Sherwood's 1206A Series is designed for anhydrous ammonia applications, including commercial refrigeration, metal treating and chemical manufacturing.



Features

- 303 stainless steel, packed wrench-operated valves
- One-piece lead carbon steel, case-hardened, nickelplated stem provides positive shutoff in corrosive gas service with exceptional durability
- One-piece Teflon[®] packing promotes easy operation while providing a durable leak-resistant stem seal
- Designed to ensure a safe, long, trouble-free life under all service conditions
- Meets CGA standards; compatible with both 705 and 240 outlets

Design Specifications

Cylinder Service Pressure	3000 PSI Max.
Temperature Range	-50° F \rightarrow 120° F
Leak Rate	1x10 ⁻⁵ atm cc/sec.
Cv	2.78
CGA 705 Outlet	11//8"-14 UNS-2A-RH-EXT
CGA 240 Outlet	⅔"-18 NGT-RH-INT
Tapped Inlet	1/4"-18 NPT Female
Inlet Thread	3⁄4"-14 NGT

Ordering Information

Sherwood Part Number	Description
1206AX5	Packed Ammonia Cylinder Valve
1206AX9	Packed Ammonia Cylinder Valve with Lead Washer Recess
628X1	Ammonia Yoke
5077	Adaptar





5877



888.508.2583 compgas@sherwoodvalve.com www.sherwoodvalve.com