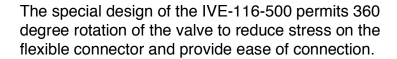
# **ISOLATING VALVES**



Enchlor manufacturers a complete line of isolation valve assemblies for use with Chlorine, Sulfur dioxide and Ammonia gases. These isolation valves aid in keeping pressurized gas lines safer and easier to use. They can also be used to move the vacuum regulator away from the cylinder for ease of use or when mounting may be an issue. All Enchlor isolation valves utilize industry standard gas cylinder valves for compatibility. These valves are rated at 500 psi. maximum working pressure, are capable of up to 2,000 cycles and can be easily serviced, making them great for continuous duty and durability. All Enchlor isolating valves are Epoxy Powder Coated for extreme protection and durability

#### **IIVE-116-500 Isolation Valve**

The IVE-116-500 isolation valve helps to make pressurized gas lines safer and easier to use by isolating the pressurized line from the gas source. This isolation valve is primarily used in manifold systems and eliminates the need to draw down the entire system before replacing depleted gas cylinders or ton containers.

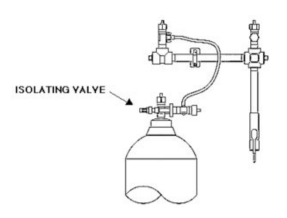


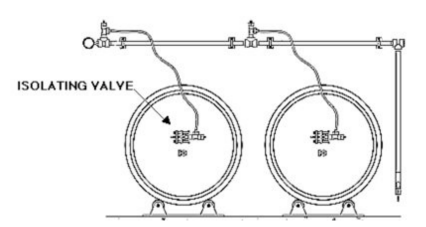


### IVE-130-500 Isolating Valve

The IVE-130-500 is designed for use with 150 lb cylinders, ton containers or manifold applications. It is commonly used to mount a vacuum regulator up and away from non-standard containers or to accommodate a valve shut-off actuator







130 West Main Street, PO Box 99, Silverdale, PA 18962 USA PHONE: 215-453-2533 FAX: 215-453-1101 EMAIL: <a href="mailto:sales@enchlor.com">sales@enchlor.com</a> WEB: www.enchlor.com





## **IVE-116-NH3 Ammonia Isolating Valve**

The IVE-116-NH3 isolation valve primarily aids in moving the ammonia cylinder mounted vacuum regulator up and away from the actually cylinder. Ammonia cylinder shapes and sizes can very from one chemical supplier to the next and it may not be compatible with your ammonia vacuum regulator. Includes a 303 stainless steel ammonia cylinder valve and Closed yoke design with integrated seal adapter fits ammonia valves easily and perfectly.



### **SPLIT YOKE: # IVE-628-500**

Complies with Chlorine Institute specifications.

Machined steel with zinc plating

optional 400°F Thermal Cured Powder Coat

Material: Low Carbon Cold Drawn/Cold Rolled Steel



#### **CAPTIVE YOKE:** # IVE-23016

Complies with Chlorine Institute specifications.

Machined steel with zinc plating

optional 400°F Thermal Cured Powder Coat

Material: Low Carbon Cold Rolled Steel

# **C12 YOKES & ADAPTORS**





IVE-5888-E

FLEX CONNECTOR ADAPT

Cylinder X 1.030-14 NGO

For use with SPLIT YOKE



IVE-242-500

Cylinder X ¼" FPT

For use with CLOSED YOKE



IVE-5888-C

Cylinder X 3/8" – 18 NPT

For use with SPLIT YOKE



IVE-246-500

Cylinder X 3/8" – 18 MPS

For use with CLOSED YOKE



IVE-5888-D

Cylinder X ½" - 14 MPT

For use with SLIT YOKE



IVE-248-500

Cylinder X ½" - 14 MPT

For use with CLOSED YOKE

#### **QUALITY STANDARDS**

Enchlor Inc. Is compliant with the ISO 9001:2008 quality management standards.

FTC Standards: ALL Enchlor products comply with the FTC Act, 15 U.S.C § 45

Percentage of U.S. Content: all components shall be of 100% U.S. content

Made in USA: all equipment, parts and accessories shall be 100% made in the USA no

foreign content or assembly shall be acceptable

Domestic Origin: all equipment, parts, raw material and labor shall be of U.S. origin Manufactured in USA: all equipment shall be manufactured AND assembled in the U.S.

130 West Main Street, PO Box 99, Silverdale, PA 18962 USA PHONE: 215-453-2533 FAX: 215-453-1101 EMAIL: sales@enchlor.com WEB: www.enchlor.com