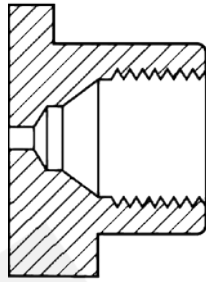


APPLICATIONS

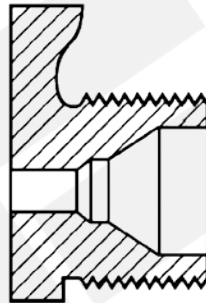
- Inert Gases
- Oxidizing Gases
- Flammable Gases
- Corrosive Gases
- Liquid Cylinder (Gas Delivery)
- Cryogenic Liquid Delivery
- General Purpose
- High Purity
- Ultra High Purity

ON THE WEB

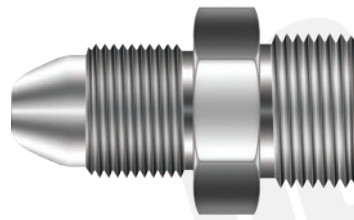
- Sell Sheet
- Technical Brochure
- Engineering Specification
- Instruction Manual
- Typical Installation Drawing



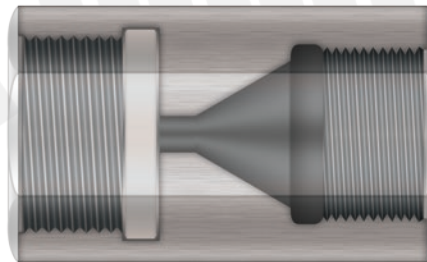
**Nitrogen/Argon/Helium/
Xenon/Krypton/Air Cylinder
Valve As Per IS-3324-1979**



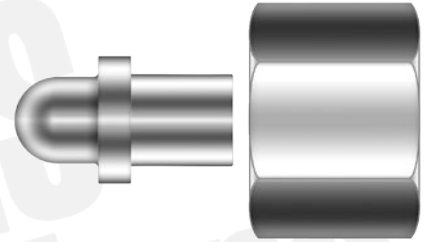
**Nitrogen/Argon/Helium/
Xenon/Krypton/Air Cylinder
Valve As Per IS-3324-2002**



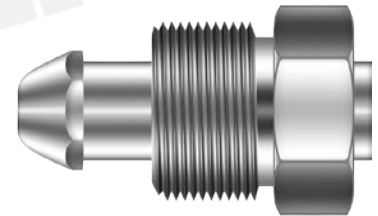
**Nitrogen/Argon/Helium/Xenon/
Krypton/Air
1979-2002 Conversion Adaptor**



**Nitrogen/Argon/Helium/Xenon/
Krypton/Air
2002-1979 Conversion Adaptor**



**Regulator Inlet
Connection as per
IS-3224-2002**



**Regulator Inlet
Connection as per
IS-3224-1979**

Applications

Cylinder Valve Connection Standard have been modified by BIS in 2002 from the old standard published in 1979. However both type of cylinder valves are into circulation as of now. The users are facing trouble as some of the cylinders are having 1979 standard cylinder valve and some of the newly circulated cylinders are incorporated with 2002 standard cylinder valve, whereas the user may have a regulator in service with an cylinder connector as per 1979 or 2002 depending on the age of the regulator.

Aneer has come up with two different types of conversion adaptors for both the cases, where the user may have a regulator inlet connector as per 1979 standard and wants to use the regulator in a cylinder with 2002 standard cylinder valve or a regulator inlet connector as per 2002 standard and wants to use the regulator in a cylinder with 1979 standard cylinder valve.

Key Features

- Chromeplated Hi-Tensile Brass
- Heavy wall, precision angle & bore as per IS-Standards
- Easy to Assemble and Unassemble
- Complete peace of mind

Ordering Information

CONV-AD -

Construction	Inscribe
1979-2002 Adaptor for Nitrogen / Argon / Helium / Xenon / Krypton	7902-N
1979-2002 Adaptor for Air	7902-A
2002-1979 Adaptor for Nitrogen / Argon / Helium / Xenon / Krypton	0279-N
2002-1979 Adaptor for Air	0279-A

Head Office :

21B, Duff Street, Kolkata - 700 006, West Bengal, India
 +91-33-23525024
 +91-33-23504946
 aneer@aneer.net; cad@aneer.net

Aneer Engineers Pvt. Ltd.

DIN EN ISO 9001 : 2008 Organisation

Visit us at : www.aneer.net