

HOW TO MEASURE FOR YOUR ISOCOVERS ISO-VALVE

Selecting the right size ISOCOVERS ISO-VALVE for your equipment is a lot easier than you might think. All you need is a tape measure, and you are ready to go!

WARNING: When installing or measuring for ISO-VALVE, please follow all safety precautions and use proper and adequate protective safety aids such as: protective gloves and suitable protective clothing. Never use a metal tape for measuring purposes. Failure to do so may result in injury.

1. START AT THE TOP OF THE NECK AND MEASURE FOR THE CIRCUMFERENCE:





CIRCUMFERENCE

2. MEASURE FOR THE DESIRED WIDTH:



WIDTH

NOTE: Measure at least 2 inches past the outer edges of rigid insulation on both sides.

4.20.17



3. FIND THE RIGHT ISOCOVERS ISO-VALVE:

FOR EXAMPLE: The CIRCUMFERENCE (length) is 30in and the desired width is 17in= IV 3618.

WIDTH

CIRCUMFERENCE	6in (152mm)	12in (305mm)	18in (457mm)	24in (610mm)
0in - 7in (0mm-178mm)	IV 1206	IV 1212	IV 1218	IV 1224
7in-13in (178mm-330mm)	IV 1806	IV 1812	IV 1818	IV 1824
13in-19in (330mm-483mm)	IV 2406	IV 2412	IV 2418	IV 2424
19in-25in (483mm-635mm)	IV 3006	IV 3012	IV 3018	IV 3024
25in-31in (635mm-787mm)	IV 3606	IV 3612	IV 3618	IV 3624
31in-37in (787mm-940mm)	IV 4206	IV 4212	IV 4218	IV 4224
37in-42in (940mm-1067mm)	IV 4806	IV 4812	IV 4818	IV 4824
42in-49in (1067mm-1245mm)	IV 5406	IV 5412	IV 5418	IV 5424
49in-55in (1245mm-1397mm)	IV 6006	IV 6012	IV 6018	IV 6024

NOTE: Now that you have your measurements, you can use the graph above to help you find the appropriate ISOCOVERS ISO-VALVE part number. Circumference (length) measurements are listed in the table rows vertically (Y axis) and width measurements are listed in the column rows horizontally (X axis).

4.20.17



4. GO AND ORDER ONLINE:

- 1. Go to shop.unitherm.com
- 2. Enter your part number in to the Search bar in the upper left-hand corner of the page
- 3. Click "Search" to get your ISOCOVERS ISO-VALVE Insulation Jacket

4.20.17