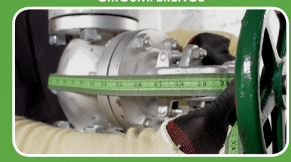
HOW TO MEASURE FOR ISOCOVERS ISO-VALVE:

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

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.

3. Find the right ISOCOVERS ISO-VALVE:

NOTE: Now that you have your measurements, you can use the graph below to help you find the appropriate ISOCOVERS ISO-VALVE part number. Diameter and circumference (length) measurements are listed in the table rows vertically and width measurements are listed in the table columns horizontally.

WI	DTH
B	

tion of the control o				
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

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

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.