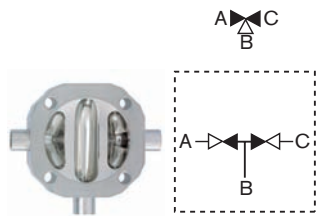


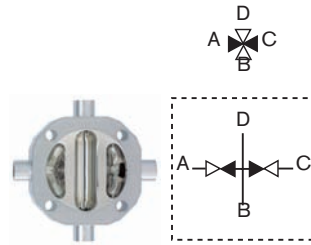
Robolux Multiway Multiport Diaphragm Valve

Interactive 3D Product Catalogue of standard body types

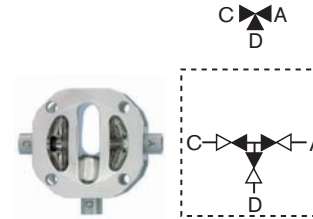
Robolux Body 3C2S
(3 Connections, 2 Seats)



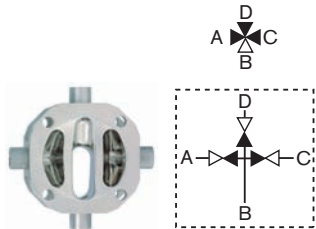
Robolux Body 4C2S
(4 Connections, 2 Seats)



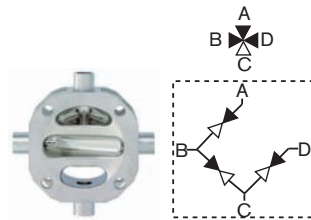
Robolux Body 3C3S
(3 Connections, 3 Seats)



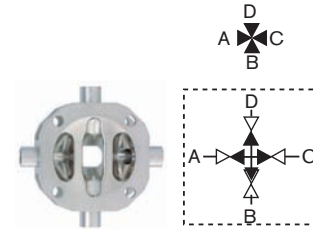
Robolux Body 4C3S
(4 Connections, 3 Seats)



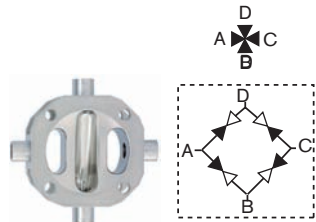
Robolux Body 4C3S BD
(4 Connections, 3 Seats)



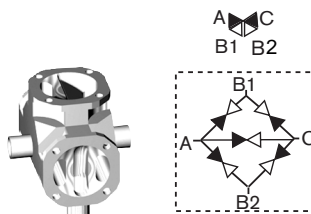
Robolux Body 4C4S
(4 Connections, 4 Seats)



Robolux Body 4C4S DFP
(4 Connections, 4 Seats)



Robolux Body 4C5S CHR
(4 Connections, 5 Seats)



This Multiway-Multiport Diaphragm Valve system is designed for control of ultra pure, sterile, aseptic and steam/CIP fluid paths.

It enables optimal sampling, draining or diverting of critical process fluids.

The valve range is based on the patented Robolux technology, where two seats are placed under the diaphragm. The design eliminates dead legs and will minimize the flow system volume.

The valve body is machined from a single piece of bar stainless steel. The high quality diaphragms are available in several different USP VI approved materials. The valve is operated with compressed air.

Note:

To be able to use the 3D functionality of this interactive 3D product catalogue, you need a Adobe® Reader, at least version 8. Choose one of the body types by left clicking the symbol, then the 3D document is opened.