

ISO 5599/1 Size 1 Directional Control Valves



Models Available:

CLIMAX #	ISO Size	SPOOL & CONFIGURATION
CME-3100	1	5/2 Spring return
CME-3870	1	5/2 Differential Return
CME-3020	1	5/2 Two position Detented
CME-3940	1	5/3 CC / SPR centered, Closed Center
CME-3900	1	5/3 OC / SPR centered, Open Center
CME-5100	3	5/2 Spring return
CME-5870	3	5/2 Differential Return
CME-5020	3	5/2 Two position Detented
CME-5940	3	5/3 CC / SPR centered, Closed Center
CME-5900	3	5/3 OC / SPR centered, Open Center

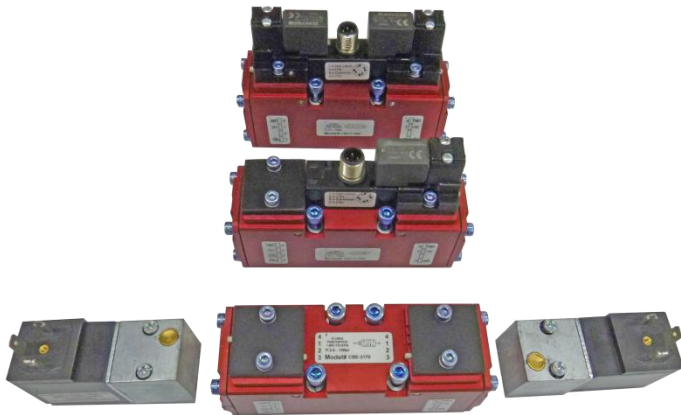
- Features and benefits on this new valve:
- Fits all ISO VDMA specifications for ISO 1 size valves
- Configurable function gaskets on each end for each pilot or EV. Located on top of the valve for easy access.
- Designed for use with, or without, 30 X 30 Cnomo pilot valves. will accept 23 X 30 valves as well.
- M12 pilot valve and electronics can be purchased and installed just like the 30 X 30 EV.
- All M12 valves have the same configurable function gasket as the 30 X 30 EV valves. M12 or EV 30 X 30 fits on the same body.
- Current design uses a Stainless Steel spool design. Next generation will offer a rubber packed spool option as well.
- Body is made from Aluminum. No composites or plastics. Base gasket is solid metal with Viton lining on each side for a long lasting valve to base seal.
- Made in Easley South Carolina

Integrated Automation, Inc. , 144 Kay Drive, Easley, SC 29640

Phone: (800) 732-8704 Fax: (800)921-9983

Websites : www.iai.co www.panelcraftinc.com www.labelengraving.com

24 VDC ISO 5599/1 Size 1 Directional Control Valves with Mid M12 Connector



Models Available:

CLIMAX #	ISO Size	SPOOL & CONFIGURATION
CM12-3100	1	5/2 Spring return
CM12-3870	1	5/2 Differential Return
CM12-3020	1	5/2 Two position Detented
CM12-3940	1	5/3 CC / SPR centered, Closed Center
CM12-3900	1	5/3 OC / SPR centered, Open Center
CM12-5100	3	5/2 Spring return
CM12-5870	3	5/2 Differential Return
CM12-5020	3	5/2 Two position Detented
CM12-5940	3	5/3 CC / SPR centered, Closed Center
CM12-5900	3	5/3 OC / SPR centered, Open Center

- Features and benefits on this new valve:
- Fits all ISO VDMA specifications for ISO 1 size valves
- Configurable function gaskets on each end for each pilot or EV. Located on top of the valve for easy access.
- Designed for use with, or without, 30 X 30 Cnomo pilot valves. will accept 23 X 30 valves as well.
- M12 pilot valve and electronics can be purchased and installed just like the 30 X 30 EV.
- All M12 valves have the same configurable function gasket as the 30 X 30 EV valves. M12 or EV 30 X 30 fits on the same body.
- Current design uses a Stainless Steel spool design. Next generation will offer a rubber packed spool option as well.
- Body is made from Aluminum. No composites or plastics. Base gasket is solid metal with Viton lining on each side for a long lasting valve to base seal.
- Made in Easley South Carolina

Integrated Automation, Inc. , 144 Kay Drive, Easley, SC 29640

Phone: (800) 732-8704 Fax: (800)921-9983

Websites : www.iai.co www.panelcraftinc.com www.labelengraving.com