



Breakthrough Engineering

Key Benefits

- > Fully Certified solution from -55 ... +90°C
- Utilising Maxseal best in class ICO3 Solenoid
- Ideal for one time installation with 25 year life span and no reported coil failures
- Reduced leak paths through integrated manifold
- Compact solution reducing weight and size

- Increased safety and reliability through redundancy (1002 & 2003 systems or 2002)
- Individual indicators available to identify solenoid failure
- > Pneumatic & hydraulic pptions available
- Different materials on request
- > FRL/bypass/speed controls on request



Technical Features

Medium:

Pneumatic & hydraulic as standard High pressure hydraulic versions available

Redundancy Configuration:

1002, 2002 and 2003 options available

Flow:

0.6 Cv (8.7 Kv)

Port Size:

1/4" (1/2" variants available)

Operating Pressure:

12 ba

Media Temperature: -20 ... +90°C

Response Drop Out:

<0.06s

Bypass Function:

Bypass & non-bypass options

Materials:

Solenoid Enclosure / Valve / Manifold: Stainless Steel 1.4404 (316L) Other materials on request

Warning

These products are intended for use in industrial compressed air systems only. Do not use these products where pressures and temperatures can exceed those listed under "Technical features/data".

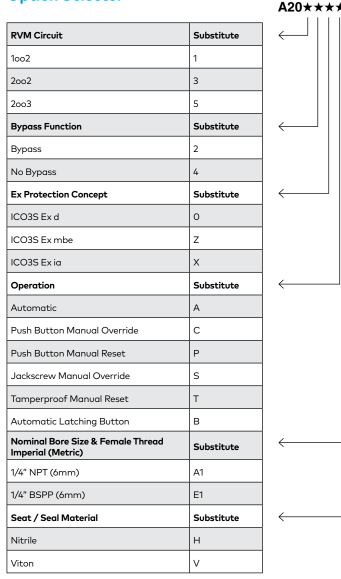
Before using these products with fluids other than those specified, for non-industrial applications, lifesupport systems or other applications not within published specifications, consult Thompson Valves Ltd. Through misuse, age, or malfunction, components used in fluid power systems can fail in various modes. The system designer is warned to consider the failure modes of all component parts used in fluid power systems and to provide adequate safeguards to prevent personal injury or damage to equipment in the event of such failure. System designers must provide a warning to end users in the system instructional manual if protection against a failure mode cannot be adequately provided. System designers and end users are cautioned to review specific warnings found in instruction sheets packed and shipped with these products.

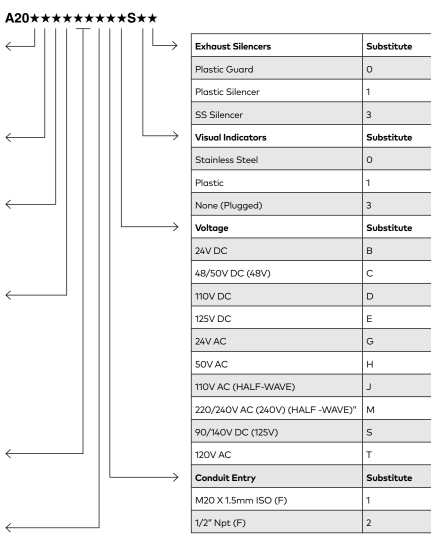
For further information please contact: imithompson.sales@imi-critical.com

Technical Data - Standard Models

Model	Port Size	Number of Ports	Operation	Operating Pressure (bar)	Voltage	Coil Rating (W)	Body Material	Seat Material	Process Connection	Media Temperature (°C)	Weight (kg)	Leak Performance	Response Drop Out (s)
A20120AA1H1BS00	1/4	1002 Bypass	Automatic	2.5-10	24V DC	3	316L SS	Nitrile	1/4 NPT	-20/80	11	Bubble Tight	<0.060
A20140AA1H1BS00	1/4	1002 No-Bypass	Automatic	2.5-10	24V DC	3	316L SS	Nitrile	1/4 NPT	-20/80	7	Bubble Tight	<0.060
A20320AA1H1BS00	1/4	2002 Bypass	Automatic	2.5-10	24V DC	3	316L SS	Nitrile	1/4 NPT	-20/80	11	Bubble Tight	<0.060
A20340AA1H1BS00	1/4	2002 No-Bypass	Automatic	2.5-10	24V DC	3	316L SS	Nitrile	1/4 NPT	-20/80	7	Bubble Tight	<0.060
A20520AA1H1BS00	1/4	2003 Bypass	Automatic	2.5-10	24V DC	3	316L SS	Nitrile	1/4 NPT	-20/80	18	Bubble Tight	<0.060
A20540AA1H1BS00	1/4	2003 No-Bypass	Automatic	2.5-10	24V DC	3	316L SS	Nitrile	1/4 NPT	-20/80	14	Bubble Tight	<0.060

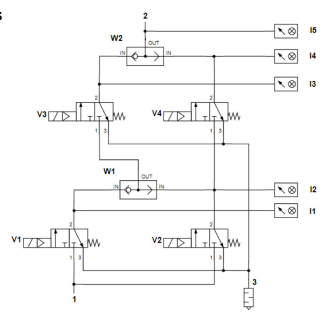
Option Selector





Typical Schematics

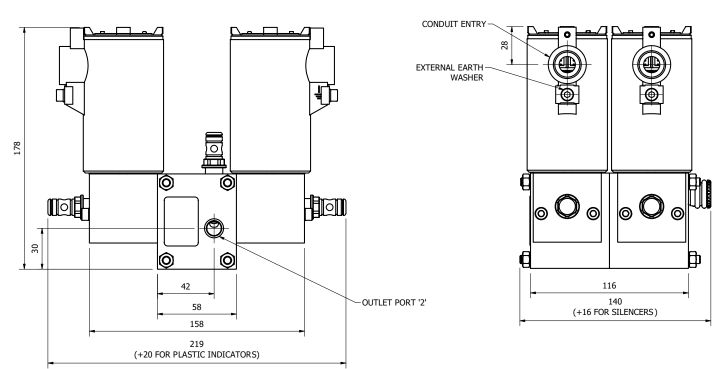
2003 Without Bypass



Dimensions

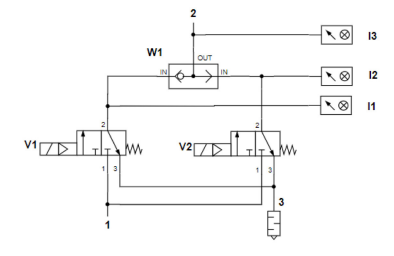
Dimensions in mm Projection/third angle

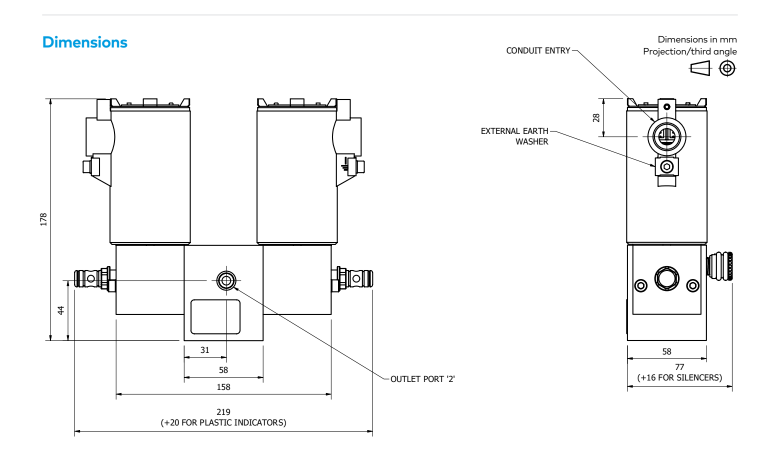




Typical Schematics

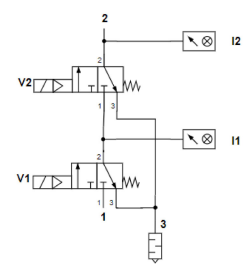
2002 Without Bypass

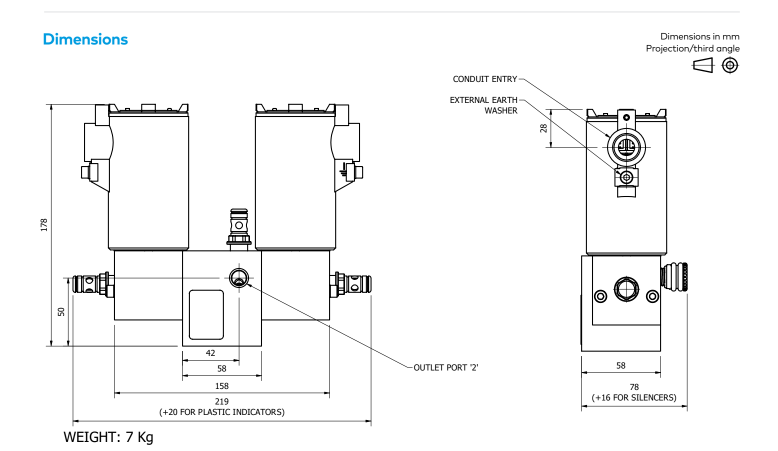




Typical Schematics

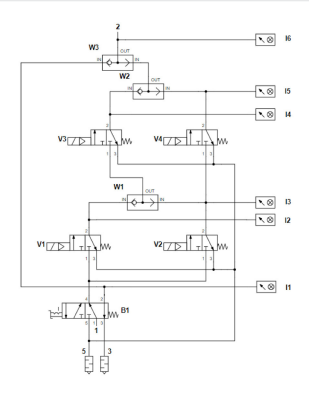
1002 Without Bypass





Typical Schematics

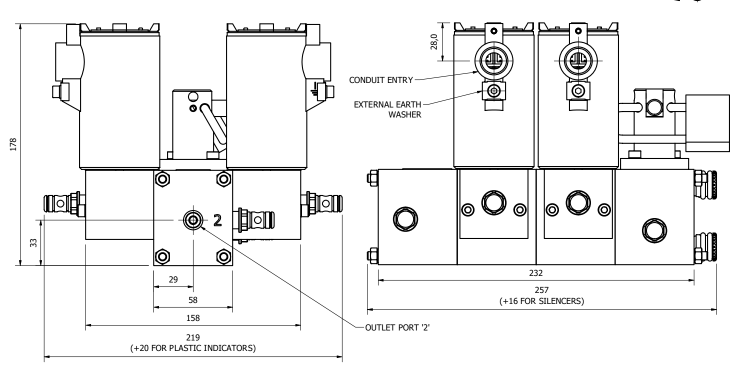
2003 With Bypass



Dimensions

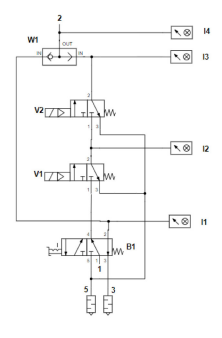
Dimensions in mm Projection/third angle



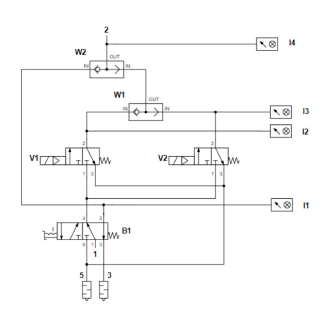


Typical Schematics

1002 With Bypass



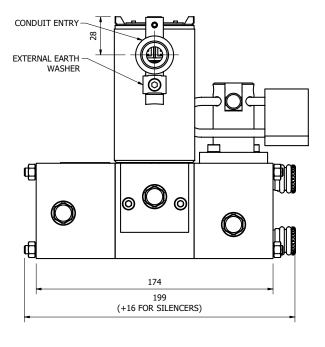
2002 With Bypass



Dimensions

EIGHT: 11 Kg

Dimensions in mm Projection/third angle



Contact us to learn more about Redundant Valve Manifolds



IMI Thompson Valves

17 Balena Close Creekmoor, Poole BH17 7EF United Kingdom imithompson.sales@imi-critical.com

imi-critical.com



Breakthrough Engineering