



Description

The M31V ISO full bore two-piece body ball valve, has been designed for use as an isolating valve, not a control valve. It can be used with the majority of industrial fluids on applications, which include steam, condensate, water, oil, gases, and other fluids within its operating range.

The M31V ISO DIN has antistatic seats as standard and an ISO mounting pad in accordance with ISO 5211.

Available types

M31V2 ISO	Zinc plated carbon steel body, PTFE seats and ISO mounting.
M31V3 ISO	Stainless steel body, PTFE seats and ISO mounting.

Standards

This product fully complies with the requirements of the European Pressure Equipment Directive 97/23/EC and carries the **(c** mark when so required.

Certification

This product is available with certification to EN 10204 3.1. **Note:** All certification / inspection requirements must be stated at the time of order placement.

Options

- Self-venting ball.
- Operation by manual handwheel for bigger sizes (DN100 to 200).
- Operation by pneumatic actuator BVA200 series for all sizes.
- Other ball materials are available on request (i.e: 11-13% Cr).

Sizes and pipe connections

DN50, DN65, DN80, DN100, DN150 and DN200.

Standard flange EN 1092 PN16 with face-to-face dimensions according to DIN 3202 F1 and F4/F5.

Technical data

Flow characteristic	Modified linear
Port	Full bore
Leakage test procedure to ISO 5208	(Rate A) / EN 12266-1 (Rate A)
Antistatic device	Complies with ISO 7121

Pressure/temperature limits



Body c	lesign conditions	BS 5351
PMA	Maximum allowable pressure	16 bar g @ 50°C
TMA	Maximum allowable temperature	230°C @ 0 bar g
Minimu	um allowable temperature	-29°C
PMO	Maximum operating pressure for saturated steam service	10 bar g
TMO	Maximum operating temperature	230°C @ 0 bar g
Minimu Note:	um operating temperature For lower operating temperatures	-29°C consult Spirax Sarco
ΔPMX	Maximum differential pressure is lir	nited to the PMO
Design	ed for a maximum cold hydraulic tes	st pressure of 24 bar g

Local regulations may restrict the use of this product to below the conditions quoted. In the interests of development and improvement of the product, we reserve the right to change the specification without notice.



Materials

IBodyM31V2 ISOZinc plated carbon steelASTM A2M31V3 ISOStainless steelASTM A 32InsertM31V2 ISOZinc plated carbon steelASTM A 33BallM31V3 ISOStainless steelASTM A 33BallStainless steelASTM A 34StemStainless steelAISI 3165SeatsPTFE6Body gasketGraphoil7Stem sealsPTFE8SeparatorZinc plated carbon steelSAE 1010	
M31V3 ISO Stainless steel ASTM A 3 2 Insert M31V2 ISO Zinc plated carbon steel ASTM A 2 3 Ball Stainless steel ASTM A 3 3 Ball Stainless steel AISI 316 4 Stem Stainless steel AISI 316 5 Seats PTFE 6 Body gasket Graphoil 7 Stem seals PTFE 8 Separator Zinc plated carbon steel SAE 1010	16 WCB
2InsertM31V2 ISOZinc plated carbon steelASTM A23BallStainless steelASTM A33BallStainless steelAISI 3164StemStainless steelAISI 3165SeatsPTFE6Body gasketGraphoil7Stem sealsPTFE8SeparatorZinc plated carbon steelSAE 1010	351 CF8M
M31V3 ISOStainless steelASTM A 33BallStainless steelAISI 3164StemStainless steelAISI 3165SeatsPTFE6Body gasketGraphoil7Stem sealsPTFE8SeparatorZinc plated carbon steelSAE 1010	16 WCB
3BallStainless steelAISI 3164StemStainless steelAISI 3165SeatsPTFE6Body gasketGraphoil7Stem sealsPTFE8SeparatorZinc plated carbon steelSAE 1010	351 CF8M
4StemStainless steelAISI 316 /5SeatsPTFE6Body gasketGraphoil7Stem sealsPTFE8SeparatorZinc plated carbon steelSAE 1010	
5 Seats PTFE 6 Body gasket Graphoil 7 Stem seals PTFE 8 Separator Zinc plated carbon steel SAE 1010	' AISI 420
6 Body gasket Graphoil 7 Stem seals PTFE 8 Separator Zinc plated carbon steel SAE 1010	
7 Stem seals PTFE 8 Separator Zinc plated carbon steel SAE 1010	
8 Separator Zinc plated carbon steel SAE 1010	
)
9 Belleville washer Stainless steel AISI 316	
Carbon steel (DN150 and DN200)	
10 Nut Zinc plated carbon steel SAE 12L1	4
11HandleZinc plated carbon steelSAE 1010)
12 Grip Vinyl (Orange)	
13BoltZinc plated carbon steelGrade 5	
14 Nut Zinc plated carbon steel	
15Stop screw (Not shown)Zinc plated carbon steelSAE 12L1	4
16Stop plateZinc plated carbon steelSAE 1010)
17NutZinc plated carbon steelGrade 5	
18 Handle adaptor Zinc plated SG iron	
19 Screw Carbon steel Grade 5	
20Adapter washerCarbon steelSAE 1045	5
21 Stem seal PTFE	

Dimensions/weights (approximate) in mm and kg

PN16	DIN	F1	flanges

	-						
Size	Α	В	С	D	E	F	Weight
DN50	230	185	140	165	50	60	12.0
DN65	290	415	166	185	64	74	18.0
DN80	310	415	180	200	75	88	22.0
DN100	350	700	218	220	100	105	34.3
DN150	480	850	266	285	150	197	77.8
DN200	600	950	311	340	200	228	128.5

PN16 DIN F4/F5 flanges

	.,						
Size	Α	В	С	D	E	F	Weight
DN50	150	185	140	165	50	60	11.4
DN65	170	415	166	185	64	74	16.2
DN80	180	415	180	200	75	88	19.0
DN100	190	700	218	220	100	105	29.9
DN150	350	850	266	285	150	197	72.4
DN200	400	950	311	340	200	228	119.3



K_v values

DN	50	65	80	100	150	200
Kv	300	430	770	1 030	2390	4530

For conversion: $C_V (UK) = K_V \times 0.963$ $C_V (US) = K_V \times 1.156$

Operating torque (N m)

DN 50	65	80	100	150	200
N m 40	50	70	200	600	750

The torque figures shown are for a valve at maximum operating pressure that is operated frequently. Valves that are subject to long static periods, may require greater break-out torque.

Safety information, installation and maintenance

For full details see the Installation and Maintenance Instructions supplied with the product.

How to	order		
Creatifu	Size Model	Seats	V = PTFE
Specify:	Seats	Body material	2 = Carbon steel
	Material	aterial	3 = Stainless steel
Example:	1 off Spirax	Sarco DN80 flange	d EN 1092 PN16 F1 M31V2 ISO ball valve.

Spare parts

The spare parts available are shown in solid outline. Parts drawn in broken line are not supplied as spares.

Available spares

Seats, stem seals and body gasket set	5, 6, 7, 21

How to order spares

Always order spares by using the description given in the column headed 'Available spares' and state the size and type of ball valve. **Example:** 1 - Seat, stem seals and body gasket set for a Spirax Sarco DN80 flanged EN 1092 PN16 F1 M31V2 ISO ball valve.

