

TI-P133-91 CMGT Issue 3

# Full Bore Ball Valve for the Tobacco Industry DN50 to DN200 Flanged ASME 150 and ASME 300

### Description

The M33HT ISO is a full bore, two-piece body, ball valve with floating ball and has ISO mounting, as standard. As a main feature the valve has a special ball which has received a surface hardening and also has benefits from having virgin PEEK seats. The M33HT ISO has been designed for use as an isolating valve, not a control valve, and can be used in Teflon free steam applications such as the Tobacco Industry.

It is not recommended for gases applications.

### Available types

M33HT2 ISO	Zinc plated carbon steel body, Virgin PEEK seats.
M33HT3 ISO	Stainless steel body, Virgin PEEK seats.

### Standards

This product fully complies with the requirements of the Pressure Equipment Directive (PED) and carries the **C E** mark when so required.

### Certification

This product is available with certification to EN 10204 3.1.

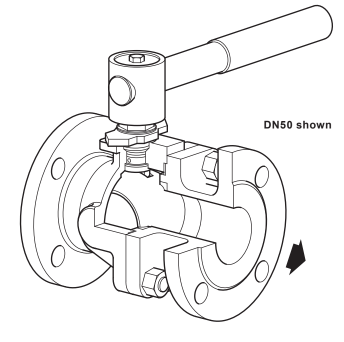
Note: All certification/inspection requirements must be stated at the time of order placement.

### Options

- Hollow ball for DN150 and DN200 sizes Not API 6D rated.
- Self-venting ball.
- Ring joint flanges.
- Extended stems to allow full insulation.
- Operation by pneumatic actuator BVA300 series for all sizes.
- Operation by pneumatic actuator BVA300 series and declutchable gearbox.
- Operation by gearbox.
- Lockable handle.
- Materials according to NACE MR0175.
- Relief valve.
- Drain plug.

### Sizes and pipe connections

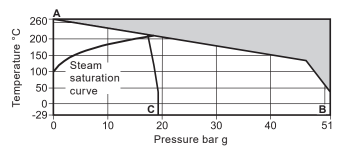
DN50, DN65, DN80, DN100, DN150 and DN200. **Standard flange** ASME 150 and ASME 300 with face-to-face dimensions according to ASME B 16.10.



# **Technical data**

Flow characteristic	Modified linear
Port	Full bore
Leakage test procedure to ISO 5208 (Rate	e A)/EN 12266-1 (Rate A) and BS 5351
Antistatic device	Complies with ISO 7121 and BS 5351

# Pressure/temperature limits



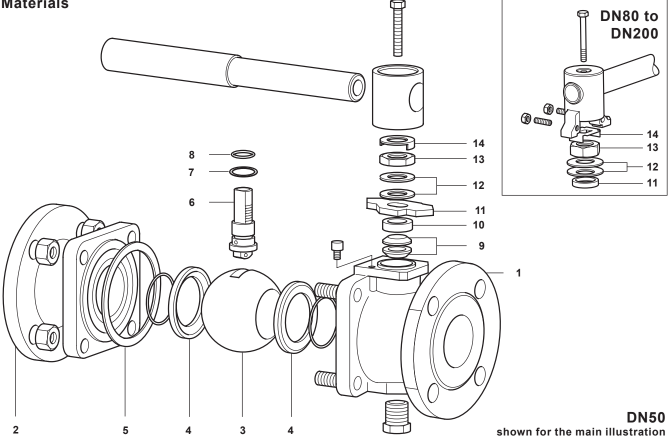
The product **must not** be used in this region.

### A - B Flanged ASME 300

A - C Flanged ASME 150

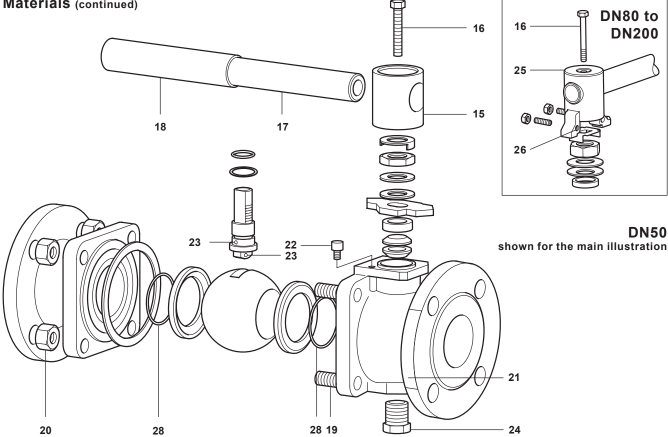
Body design conditions	ASME 150 and ASME 300		
	ASME 150	19 bar g @ 38 °C	
PMA Maximum allowable pressure	ASME 300	51 bar g @ 38 °C	
TMA Maximum allowable temperat	Maximum allowable temperature		
Minimum allowable temperature		-29 °C	
PMO Maximum operating pressure	for saturated steam service	17.5 bar g	
TMO Maximum operating temperat	260 °C @ 0 bar g		
Minimum operating temperature Note: For lower operating temperature	res consult Spirax Sarco	-29 °C	
ΔPMX Maximum differential pressure	e is limited to the PMO		
Designed for a maximum cald budget	ASME 150	28.5 bar g	
Designed for a maximum cold hydrau	ASME 300	76.5 bar g	

# **Materials**



No.	Part		Material	
	De te	M33HT2 ISO	Zinc plated carbon steel	ASTM A 216 WCB
1	Body	M33HT3 ISO	Stainless steel	ASTM A 351 CF8M
	lucent	M33HT2 ISO	Zinc plated carbon steel	ASTM A 216 WCB
2	Insert	M33HT3 ISO	Stainless steel	ASTM A 351 CF8M
3	Solid ball		Stainless steel	AISI 316 hardened surface
4	Seat		Virgin PEEK	
5	Body gasket		Graphite with metal insert	
<u> </u>	Charm	DN50 to DN80	Duplex stainless steel	AISI 318 LN
6	Stem	DN100 to DN200	Stainless steel	AISI 316/AISI 420
7	Lower stem seal		Virgin PEEK	
8	Stem 'O' ring		EPDM	Geothermal
9	Upper stem packing		Graphite	
10	Separator		Zinc plated carbon steel	SAE 1010
11	Stop plate with indicator f	for DN50	Zinc plated carbon steel	SAE 1010
12	Belleville stem washer		Carbon steel/stainless steel	
13	Gland nut		Zinc plated carbon steel	SAE 1010/SAE 12L14
14	Locking plate		Stainless steel	AISI 304

# For parts 15 to 28, go to page 4



No.	Part		Material			
15	Adaptor DN50		Zinc plated SG iron	Zinc plated SG iron		
16	Adaptor screw		Zinc plated carbon steel	Grade 5		
17	Handle		Zinc plated carbon steel	SAE 1010		
18	Grip		Vinyl	Yellow		
19	Stud		Zinc plated alloy steel	A193-B7		
20	Nut		Nut		Zinc plated carbon steel	A194-2H
21	Nameplate		Nameplate		Stainless steel	AISI 430
22	Stop screw		Zinc plated carbon steel	SAE 12L14		
23	Antistatic device ball		Stainless steel	AISI 302		
	Durin alum (antional)	M33HT2 ISO	Carbon steel			
24	Drain plug (optional)	M33HT3 ISO	Stainless steel			
25	Adaptor with indicator for	DN65 to DN200	Zinc plated SG iron			
26	Stop screw for DN65 to DN200		Zinc plated carbon steel	SAE 12L14		
27	Lifting eye (DN200 only) - not shown		Zinc plated carbon steel	SAE 1010		
28	Seat 'O' ring		EPDM	Geothermal		

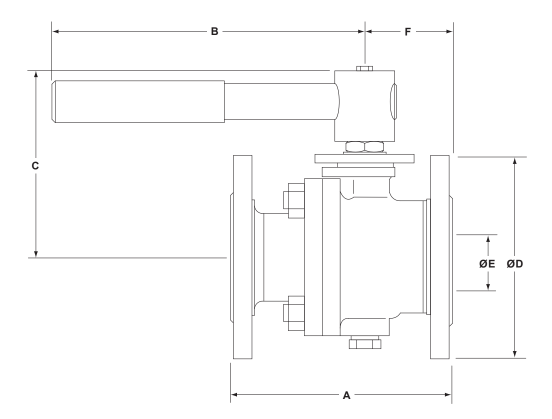
# For parts 1 to 14, go to page 3

spirax sarco

M33HT ISO Full Bore Ball Valve for the Tobacco Industry DN50 to DN200 Flanged ASME 150 and 300

# Dimensions/weights (approximate) in mm and kg

Flanged ASME 150								
Size	А	В	С	D	Е	F	Weight	
DN50	178	275	140	152	50	70	10.8	
DN65	190	415	160	178	63	82.5	16.2	
DN80	203	515	168	191	74	87	20.0	
DN100	229	700	202	229	100	106	35.3	
DN150	394	850	283	279	150	197	80.2	
DN200	457	950	317	343	201	228	140.0	
Flanged ASM	E 300							
Size	А	В	С	D	Е	F	Weight	
DN50	216	275	140	165	50	85.5	14.8	
DN65	241	415	160	191	63	90.5	22.8	
DN80	283	515	168	210	74	99	30.0	
DN100	305	700	202	254	100	122	50.0	
DN150	403	850	283	318	150	179	111.2	
DN200	502	950	317	381	201	213	185.3	



### K, values

DN	50	65	80	100	150	200
ĸ	300	430	750	1030	2410	4800

For conversion:  $C_v (UK) = K_v \times 0.963$ 

 $C_v^{v}(US) = K_v^{v} \times 1.156$ 

# Operating torque (N m)

DN	50	65	80	100	150	200
Nm	90	120	190	350	750	1150

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.

### Welding

Only the models that have connections designed for welding (SW, BW, Imperial Tube connections) should be welded. Carbon steel valves with flanged connections must not be welded to avoid damages to the valve and/or injury to personnel.

### How to order

	Size	DN50, DN65, DN80, DN100, DN150, DN200
Specify:	Model	M33HT_ISO
	Body material	2 = Carbon steel
		3 = Stainless steel
	Flanges	ASME 150 or ASME 300
-		

Example: 1 off Spirax Sarco DN50 flanged ASME 150 M33HT2 ISO ball valve.

## **Spare parts**

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

#### Available spares

Seats, body gasket, lower stem seal, upper stem packing, stem 'O' ring and seat 'O' ring set	4, 5, 7, 8, 9, 28
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#### 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 - Seats, body gasket, lower stem seal, upper stem packing, stem 'O' ring and seat 'O' ring set for a Spirax Sarco DN80 flanged ASME 150 M33HT2 ISO ball valve.

