TI-P133-99 CMGT Issue 2



# M21SiJ ISO and M21ViJ ISO Jacketed Reduced Bore Ball Valves DN40 to DN100 Flanged PN40

### **Description**

The M21\_iJ ISO are jacketed reduced bore ball valves, having a single piece body and ISO mounting as standard. They have been designed for applications that use heating fluid to maintain the product viscosity passing through the ball valve (e.g. chocolate, tar, fat and others). These valves are isolating valves, not control valves.

#### Available types

	-		
M21SiJ2 ISO Carbon steel body, PDR 0.8 seats.			
M21SiJ3 ISO	iJ3 ISO Stainless steel body, PDR 0.8 seats.		
M21ViJ2 ISO Carbon steel body, PTFE seats.			
M21ViJ3 ISO Stainless steel body, PTFE seats.			

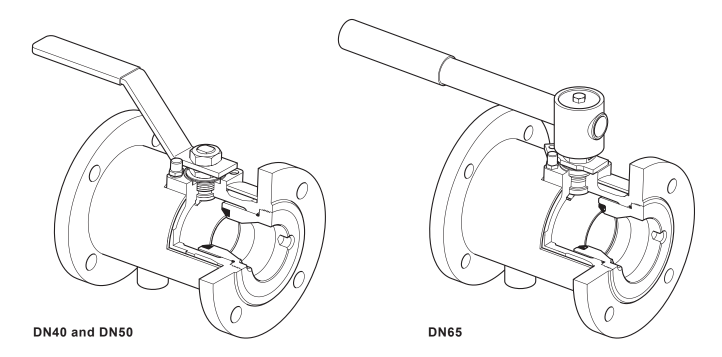
#### **Standards**

These products fully comply with the requirements of the Pressure Equipment Directive (PED) and carry the **( (** mark when so required.

#### Certification

These products are available with certification to EN 10204 3.1.

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



## Sizes and pipe connections DN40, DN50, DN65, DN80 and DN100

Standard flange: EN 1092 PN40

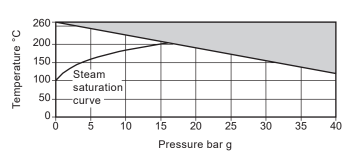
Face-to-face dimensions are in accordance with DIN 3202 F4 Jacket input and output connections: Threaded ½" BSPT

#### Technical data

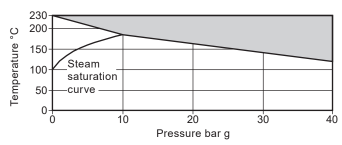
Flow characteristic	Modified linear		
Port	Reduced bore		
Leakage test procedure to ISO 5208 (Rate A)/EN 12266-1 (Rate A)			
Antistatic device (optional)	Complies with ISO 7121 and BS 5351		

### Pressure/temperature limits

## M21Si - PDR 0.8 seats



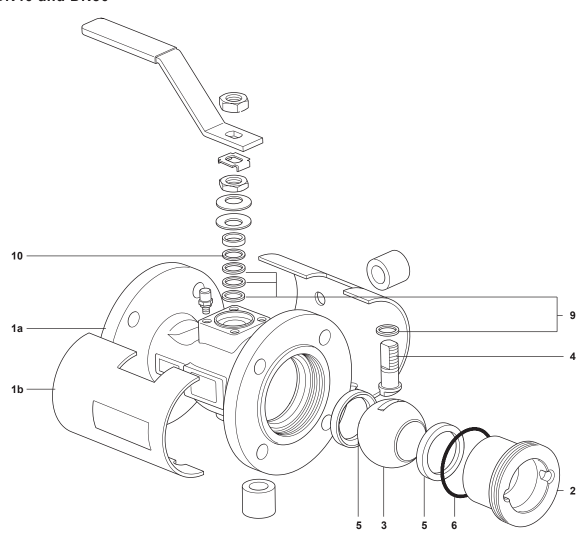
### M21Vi - PTFE seats



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

Body	design conditions		PN40
D144	Martiner	M21SiJ	40 bar g @ 120 °C
PMA	Maximum allowable pressure	M21ViJ	40 bar g @ 120 °C
T. A. A.	Marie and a second seco	M21SiJ	260 °C @ 0 bar g
TMA	Maximum allowable temperature	M21ViJ	230 °C @ 0 bar g
DMO	Mariana and a state of the stat	M21SiJ	17.5 bar g
PMO	Maximum operating pressure for saturated steam service	M21ViJ	10 bar g
РМО	Jacket		10 bar g
TMO	Marian de la companya della companya della companya de la companya de la companya della companya	M21SiJ	260 °C @ 0 bar g
TMO	Maximum operating temperature	M21ViJ	230 °C @ 0 bar g
ΔΡΜΧ	Maximum differential pressure is limited to the PMO		
Daain	and for a manifesture and budgestile test among of	Valve	60 bar g
Desig	ned for a maximum cold hydraulic test pressure of:	Jacket	 15 bar g

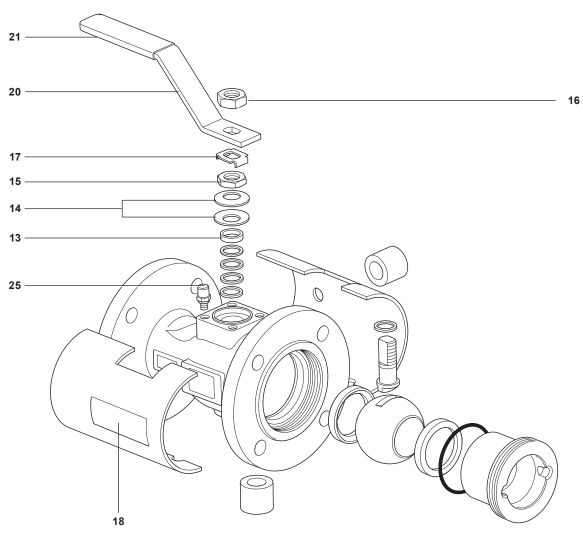
### Materials - DN40 and DN50



No.	Part		Material	
4-	Dedu	M21SiJ2 ISO and M21ViJ2 ISO	Carbon steel	ASTM A216 WCB
1a	Body	M21SiJ3 ISO and M21ViJ3 ISO	Stainless steel	ASTM A351 CF8M
46	<b>b</b> Jacket	M21SiJ2 ISO and M21ViJ2 ISO	Carbon steel	SAE 1010/SAE 1020
1b		M21SiJ3 ISO and M21ViJ3 ISO	Stainless steel	AISI 304
2	! Insert	M21SiJ2 ISO and M21ViJ2 ISO	Carbon steel	SAE 1040
2		M21SiJ3 ISO and M21ViJ3 ISO	Stainless steel	AISI 316
3	Ball		Stainless steel	AISI 316
4	Stem		Stainless steel	AISI 316
_	Cook	M21SiJ2 ISO and M21SiJ3 ISO	Carbon and graphite reinforced PTFE	PDR 0.8
5	Seat	M21ViJ2 ISO and M21ViJ3 ISO	Virgin PTFE	
6	Insert 'O' ring		EPDM	Geothermal
9	Stem seal		Antistatic R-PTFE	
10	Stem seal		Stainless steel	AISI 304

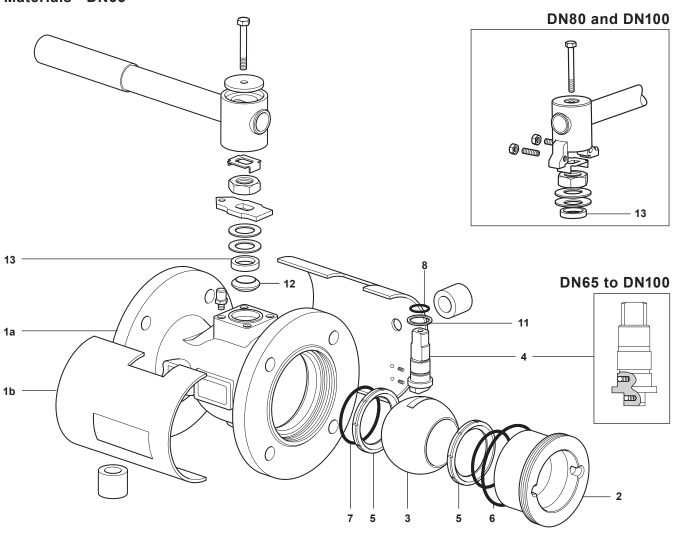
## Materials continued on next page

## Materials - DN40 and DN50 (continued)



No.	Part	Material	
13	Separator	Zinc plated carbon steel	SAE 1010
14	Belleville washer	Stainless steel	AISI 301
15	Gland nut	Zinc plated carbon steel	SAE 1010/SAE 12L14
16	Upper steam nut	Zinc plated carbon steel	SAE 1010/SAE 12L14
17	Locking plate	Stainless steel	AISI 304
18	Nameplate	Stainless steel	AISI 430
20	Lever	Zinc plated carbon steel	SAE 1010
21	Grip	Vinyl	
25	Stop screw	Zinc plated carbon steel	SAE 12L14

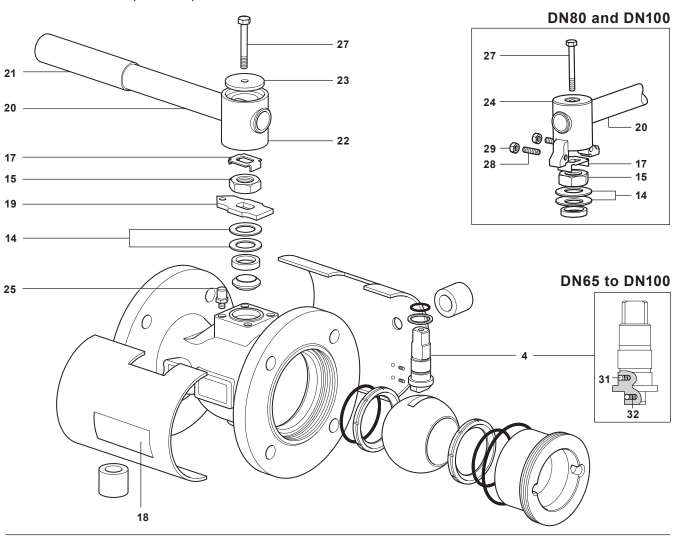
### Materials - DN65



Part		Material	
Dadu	M21SiJ2 ISO and M21ViJ2 ISO	Carbon steel	ASTM A216 WCB
воау	M21SiJ3 ISO and M21ViJ3 ISO	Stainless steel	ASTM A351 CF8M
la alcak	M21SiJ2 ISO and M21ViJ2 ISO	Carbon steel	SAE 1010/SAE 1020
Јаске	M21SiJ3 ISO and M21ViJ3 ISO	Stainless steel	AISI 304
lus a a ut	M21SiJ2 ISO and M21ViJ2 ISO	Carbon steel	SAE 1040
insert	M21SiJ3 ISO and M21ViJ3 ISO	Stainless steel	AISI 316
Ball		Stainless steel	AISI 316
Stem		Stainless steel	AISI 316/AISI 420
0 1	M21SiJ2 ISO and M21SiJ3 ISO	Carbon and graphite reinforced PTFE	PDR 0.8
Seat	M21ViJ2 ISO and M21ViJ3 ISO	Virgin PTFE	
Insert '(	D' ring	EPDM	Geothermal
Seat 'O	' ring	EPDM	Geothermal
Stem 'O' ring		EPDM	Geothermal
Lowers	tem seal	Antistatic R-PTFE	
Upper stem packing		Virgin PTFE	
Separat	tor	Zinc plated carbon steel	SAE 1010
	Body  Jacket  Insert  Ball  Stem  Seat  Insert 'C  Seat 'O  Stem 'C  Lower s  Upper s	Body         M21SiJ2 ISO and M21ViJ2 ISO           M21SiJ3 ISO and M21ViJ3 ISO           Insert         M21SiJ2 ISO and M21ViJ3 ISO           M21SiJ2 ISO and M21ViJ3 ISO           M21SiJ3 ISO and M21ViJ3 ISO           M21SiJ2 ISO and M21SiJ3 ISO           Seat         M21SiJ2 ISO and M21SiJ3 ISO           Insert 'O' ring           Seat 'O' ring           Stem 'O' ring           Lower stem seal	Body         M21SiJ2 ISO and M21ViJ2 ISO         Carbon steel           M21SiJ3 ISO and M21ViJ3 ISO         Stainless steel           Jacket         M21SiJ2 ISO and M21ViJ2 ISO         Carbon steel           M21SiJ3 ISO and M21ViJ3 ISO         Stainless steel           Insert         M21SiJ3 ISO and M21ViJ3 ISO         Stainless steel           Ball         Stainless steel           Stem         Stainless steel           Seat         M21SiJ2 ISO and M21SiJ3 ISO         Carbon and graphite reinforced PTFE           Insert 'O' ring         EPDM           Seat 'O' ring         EPDM           Stem 'O' ring         EPDM           Lower stem seal         Antistatic R-PTFE           Upper stem packing         Virgin PTFE

### Materials continued on next page

### Materials - DN65 (continued)

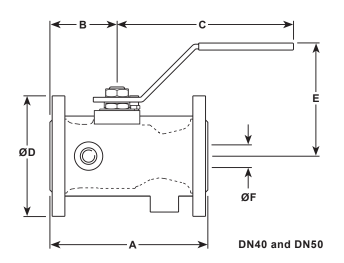


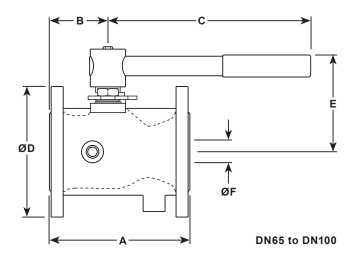
No.	Part		Material	
14	Belleville washer		Stainless steel	AISI 301
15	Gland nut		Zinc plated carbon steel	SAE 1010/SAE 12L14
17	Locking plate		Stainless steel	AISI 304
18	Nameplate		Stainless steel	AISI 430
19	Stop plate with indicator DN65 only		Zinc plated carbon steel	SAE 1010
20	Lever		Zinc plated carbon steel	SAE 1010
21	Grip		Vinyl	
22	Adaptor	DN65 only	Zinc plated SG iron	
23	Adaptor plate	DN65 only	Zinc plated carbon steel	SAE 1010
24	Adaptor with indicator	DN80 and DN100	Zinc plated SG iron	
25	Stop screw	DN80 and DN100	Zinc plated carbon steel	SAE 12L14
27	Adaptor screw		Zinc plated carbon steel	Grade 5
28	Stop screw		Carbon steel	
29	Adaptor hex. nut	DN80 and DN100	Zinc plated carbon steel	
31	Antistatic device ball		Stainless steel	AISI 302
32	Antistatic device spring		Stainless steel	AISI 301

## Dimensions/weights (approximate) in mm and kg

## PN40 DIN 3202 F4 flanges

Size	Α	В	С	D	E	F	Weight
DN40	140	70	186	150	118	30	7.1
DN50	150	75	186	165	123	37	9.5
DN65	170	79	278	185	144	50	13.7
DN80	180	91	417	200	157	57	18.0
DN100	190	98	517	235	172	75	25.4





### Flange connections

Number of flange holes	Hole thread size
4	M16 x 2
4	M16 x 2
8	M16 x 2
8	M16 x 2
8	M20 x 2.5
	4 4 8 8

### K, values

DN	40	50	65	80	100
K,	81	103	197	248	581

For conversion:  $C_v(UK) = K_v \times 0.963$  $C_v(US) = K_v \times 1.156$ 

### Operating torque (N m)

DN	40	50	65	80	100
N m	20	25	50	70	100

**Note:** The torque figures shown are for a valve that is frequently operated at the maximum operating pressure. Valves that are subject to long static periods, may require a 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. Valves with flanged connections must not be welded to avoid damages to the soft parts.

#### How to order

	Model	O a at we at a wint	Si = Carbon and graphite reinforced PTFE - PDR 0.8
	wodei	Seat material	Vi = Virgin PTFE
Specify	Body type		J = Jacketed body
	Material Body material	Dady material	2 = Carbon steel
		3 = Stainless steel	

Example: 1 off Spirax Sarco DN50 M21SiJ2 ISO ball valve having flanged EN 1092 PN40 connections.

### **Optional extras:**

- Self-venting ball.
- Extended stems to allow full insulation: 50 mm (2") for DN40 and DN50 sizes and 100 mm (4") for DN40 to DN100 sizes.
- Lockable handle.
- 100 mm extended stem with lockable handle.

DN40 and DN50 - Spare parts (see page 10 for sizes DN65 - DN100)

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

#### Available spares

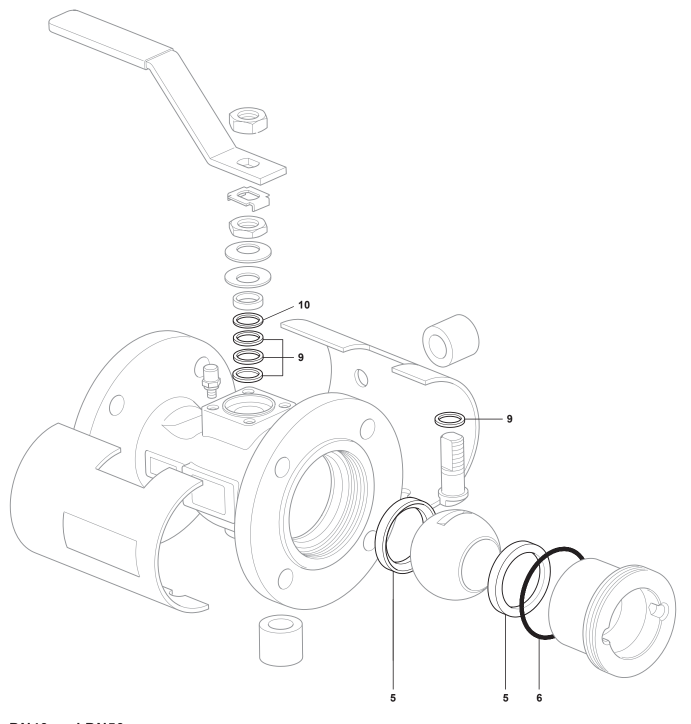
Seats, insert 'O' ring and stem seals

5, 6, 9, 10

#### 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 set of seats, insert 'O' ring and stem seals for a Spirax Sarco DN50 flanged PN40 M21SiJ2 ball valve.



DN40 and DN50

### DN65 to DN100 - Spare parts (see page 9 for sizes DN40 and DN50)

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

### Available spares

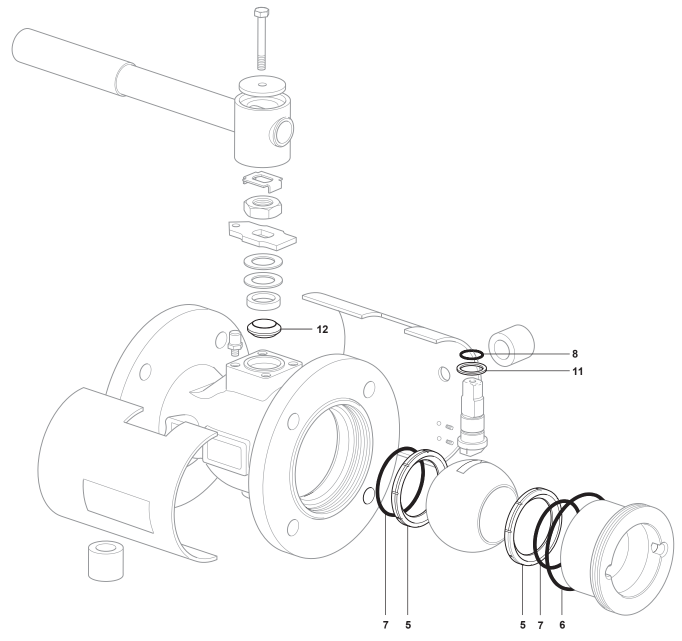
Seats, insert 'O' ring, seat 'O' rings, stem 'O' ring, lower stem seals and upper stem packing

5, 6, 7, 8, 11, 12

#### 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 set of seats, insert 'O' rings, seat 'O' ring, stem 'O' ring, lower stem seals and upper stem packing for a Spirax Sarco DN80 flanged PN40 M21SiJ2 ball valve.



**DN65 to DN100**