



STANDARD FLOW BALL VALVES - VIENNA®

FEATURES

Suitable for domestic water services, heating & air-conditioning plants, & compressed air systems.



VIENNA® STANDARD FLOW

BSPP FEMALE - ISO228

PART NUMBER

B/V2216-04

B/V2216-06

B/V2216-08

B/V2216-12

B/V2216-16

B/V2216-20

B/V2216-24



2200

PRESSURE

50 bar

50 bar

30 bar

30 bar

30 bar

25 bar

25 har

SPECIFICATIONS	
Temperature range	-20°C to +150°C (-4°F to +302°F) in absence of steam
MATERIALS	
Body	Nickel plated brass
Flat lever handle	Lined steel

VIENNA® STANDARD FLOW BSPP MALE / BSPP FEMALE - ISO228

HIII.	220	
D	PRESSURE	
PP	50 bar	
PP	50 bar	
PP	30 bar	
PP	30 bar	

PART NUMBER	THREAD	PRESSURE	
B/V2217-04	1/4" BSPP	50 bar	
B/V2217-06	3/8" BSPP	50 bar	
B/V2217-08	1/2" BSPP	30 bar	
B/V2217-12	3/4" BSPP	30 bar	
B/V2217-16	1" BSPP	30 bar	
B/V2217-20	1 1/4" BSPP	25 bar	
B/V2217-24	1 1/2" BSPP	25 bar	
R/V2217-32	2" RSPP	25 har	

B/V2216-32 2" BSPP 25 bar

THREAD

1/4" BSPP

3/8" BSPP

1/2" BSPP

3/4" BSPP

1 1/4" BSPP

1 1/2" BSPP

1" BSPP

REDUCED FLOW BALL VALVES - ORIENT®

DESCRIPTION

Suitable for domestic water services, heating & air conditioning plants, & compressed air systems.





ORIENT® REDUCED FLOW BSPP FEMALE - ISO228

PART NUMBER	THREAD	PRESSURE	
B/V2111-08	1/2" BSPP	50 bar	
B/V2111-12	3/4" BSPP	40 bar	
B/V2111-16	1" BSPP	40 bar	
B/V2111-20	1 1/4" BSPP	30 bar	
B/V2111-24	1 1/2" BSPP	30 bar	

SPECIFICATIONS

T handle

Temperature range -20°C to +150°C (-4°F to +302°F) in absence of steam **MATERIALS** Nickel plated brass Body Lever handle Steel

Aluminium

ORIENT® REDUCED FLOW BSPP MALE / BSPP FEMALE - ISO228

	PART NUMBER	THREAD	PRESSURE	
)	B/V2112-08	1/2" BSPP	50 bar	
	B/V2112-12	3/4" BSPP	40 bar	
	B/V2112-16	1" BSPP	40 bar	

ORIENT® REDUCED FLOW T HANDLE

BSPP FEMALE - ISO228



ORIENT® REDUCED FLOW THANDLE

BSPP MALE / BSPP FEMALE - ISO228

2200

PART NUMBER	THREAD	PRESSURE	
B/V2114-08	1/2" BSPP	50 bar	
B/V2114-12	3/4" BSPP	40 bar	
B/V2114-16	1" BSPP	40 bar	



2200