

## 80mm Full Bore Ball Valve - PFA Lined

Part No: 360/P030X



## **Specification**

### Nominal size

80mm

#### Tank connection

Flanged: 4 x 18mm holes on a 160mm PCD

#### **Outlet/Process connection**

Flanged: 4 x 18mm slots on a 146-160mm PCD

#### **Options**

Left hand operated, right hand operated

Finish: Corrosion-resistant paint on external surfaces to prevent damage from corrosive cargo vapour/splash

#### **Materials**

Contact parts: PFA lined Main seal: PTFE

Refer to Range for other PFA Lined Ball Valves Alternatives are available, refer to the Design Options page

## **Design Conditions**

Weight: 12.6 Kg
Design Pressure (MAWP): 6.9 Bar
Test Pressure: 10.34 Bar
Design Temperature Min: -40°C
Design Temperature Max: 130°C

**NOTE:** The Design Conditions and Section View dimensions are for the specified part number only.

#### **Design Codes** BS EN14432 RID

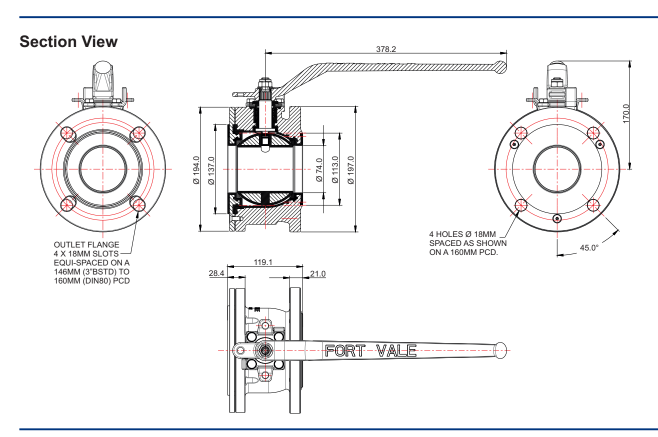
Range

Description	Part No.
25mm reduced bore ball valve PFA lined	530/P100
50mm full bore ball valve PFA lined	370/P200
80mm full bore ball valve PFA lined	360/P030X *

<sup>\*</sup>The part number changes for left or right hand operated

### **Related Parts**

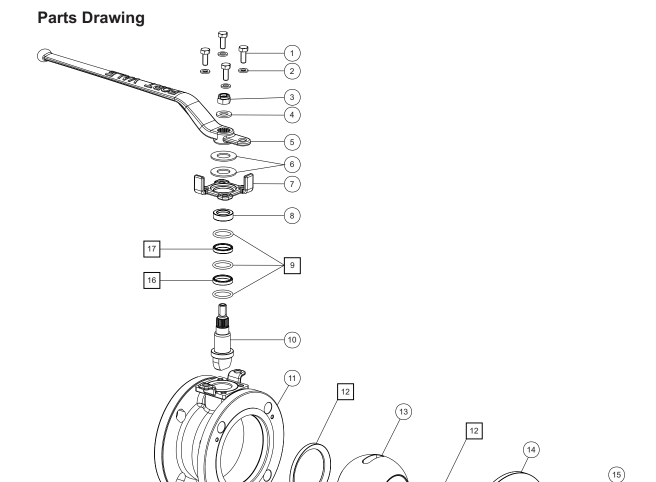
Description	Part No.
3" BSP Halar lined outlet flange	368/8047L
Solid PTFE outlet gasket	5005-417
PFA lined blind flange	360/8095P





# 80mm Full Bore Ball Valve - PFA Lined

Part No: 360/P030X



## **Parts List**

Item	Description	Part No.	
1	M8 hex bolt (4)	5111-046	
2	M8 spring washer (4)	5113-003	
3	M12 locking nut	5112-007	
4	M12 washer	5123-003	
5	Handle	360/3416	
6	20mm washer (2)	5113-041	
7	Clamp plate	360/3406/1	
8	Stainless steel stuffing collar	360/3464	
9	PTFE O ring (3)	5005-654	
10	PFA lined spindle	360/3422PL	
11	PFA lined body	360/P020	
12	PTFE front & rear seal (2)	360/3402/5	
13	PFA coated ball	360/3401PL	
14	PFA lined clamp plate	360/3462PL	
	-		

## **Parts List**

Item	Description	Part No.	
15	M6 countersunk bolt (3)	5111-030	
16	Bottom stuffing collar	360/3413/1	
17	Top stuffing collar	360/3412/1	

**©** 

## **Seal Kit**

Description	Part No.
All parts marked ☐ in the Parts List	360/P0SK