INTERNATIONAL METAL ENGINEERING

MODEL 377CB 2 VALVE MANIFOLD

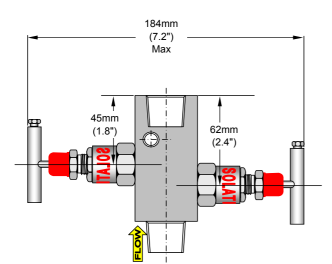
ISOLATING AND CALIBRATING

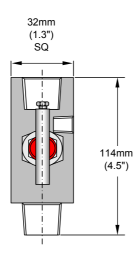
The Model 377CB valve has been designed as an economical and compact valve and yet provide the facilities for remote mount double block and bleed function.

Connections can be $\frac{1}{2}$ " NPT male and female as shown with a $\frac{1}{4}$ " gauge / vent port available on each side of the body.

This design is suitable for applications up to 6,000psi (420Bar)

Introduction





Specifications

Material of Construction:

SS316, Carbon Steel, Monel, Hastelloy						
Test Pressure (at 25°C Room Temperature)						
Hydrostatic:	Body	-	620Bar			
	Seat	-	415Bar			
Pneumatic:	Seat	-	40Bar			
Gland Packing						
PTFE :	Standard					
Graphoil :	Temperatures Above 180°C					
Finish						
CS: Zinc Plated; SS: Natural						
Connection:						

See below

Weight

1.50LBS (700g)

Accessories

None

Order Information

Model	Description					
377CB	2 Valve Manifold, Female x Female connection					
	Code			Outlet		
	01	1/2" NPT(M)		1⁄2" NPT(M)		
	02	1/2" NPT(M)		1⁄2" NPT(F)		
	03	1/2" NPT(F)		1⁄2" NPT(M)		
	04	1/2" NPT(F)		1⁄2" NPT(F)		
		Code	Materials	of Construction		
		S2	SS 316			
		CS	Carbon St	Steel		
		MN Monel 40		0		
		HA Hastelloy				
		XX Other (Sp		ecify)		
			Code	Packing Material		
			TF	Teflon		
			GR	Grafoil		
			XX	Other (Specify)		
			1			
377CB	03	S2	TF			