

COMPORTA DE PAREDE

Three Side Sealing

Selection Form:			
Customer:			
Project:			
Country of installation:			
Item #: Qty:	Location:		
Sizing and Design of the Wall opening:		Pressure Rating/ Design:	
Circular	Square/ Rectangular	OPERATING FLOOR ELEVATION	
Please fill in the di Round Opening Reinforced Concrete Pip Ductile Iron Pipe (I.D.) PVC Pipe (I.D.)		WATER LEVEL SEATING SIDE OPERATING SEATING HEAD INVERT ELEVATION Please fill in the dimensions in mm	
Leakage & Design Standard: AWWA* Other:			
Installation:			
Gate Mounted to:	Structure	re: Wall Thimble:	
Concrete Wall * Frame Embedded Existing Channel Wall Pipe	Existin New	Depth: F- Type E - Type MJ - Type	
Other:		Type F Type E Type MJ	
Standard Bottom* Gate Material:	Flush Bottom Stem/ Spindle Type:	Flange and Mechnical Joint Stem Cover:	

Stainless steel SS304* Stainless steel SS316	Rising Stem/ Spindle Non-rising Stem/ Sp Downward Opening	indleC	PVC* Galvanized Steel Aluminium		
Mode of Operation: Manual:	Electric:	Others:	Stem Position Indicator		
Gear box Hand wheel* Hand crank Square nut Chain / Sprocket	Electric Actuator Voltage Frequency Phase Electric options: Open/Closed* Modulating With Local Control	Hydraulic Pneumatic	Mylar Strip* Others:		
Floor Thickness (12" assumed)	estal Pedestal Mounted to	T-Wrer	Yoke Mounted*		
Pedestal Material:					
Aluminum * Cast iron Stainless Steel Comments:					