

COMPORTA DE PAREDE

Three Side Sealing

Selection Form:

Customer:

Project:

Country of installation:

Item #: Qty: Location:

Sizing and Design of the Wall opening:

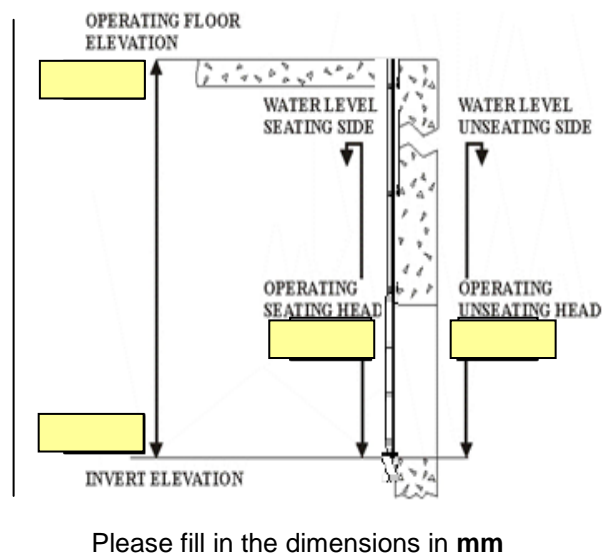
Circular Square/ Rectangular

Diameter Width x Height

Please fill in the dimensions in mm

- Round Opening
- Reinforced Concrete Pipe (I.D.)
- Ductile Iron Pipe (I.D.)
- PVC Pipe (I.D.)

Pressure Rating/ Design:



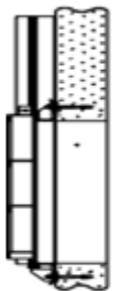
Leakage & Design Standard:

AWWA* Other:

Installation:

Gate Mounted to:

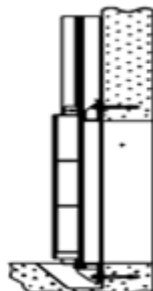
- Concrete Wall *
- Frame Embedded
- Existing Channel
- Wall Pipe
- Other:



Standard Bottom*

Structure:

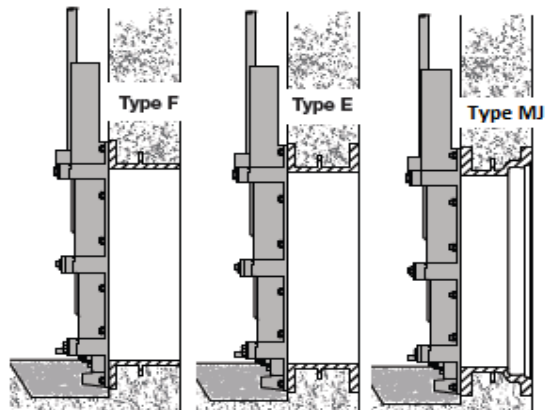
- Existing*
- New



Flush Bottom

Wall Thimble:

- Depth:
- F - Type
 - E - Type
 - MJ - Type



Flange and Mechanical Joint

Gate Material:

Stem/ Spindle Type:

Stem Cover:

***= default choices: design seated/unseated head = door height dimension will be assumed**

Stainless steel SS304*

Stainless steel SS316

Rising Stem/ Spindle*

Non-rising Stem/ Spindle

Downward Opening

PVC*

Galvanized Steel

Aluminium

Mode of Operation:

Manual:

- Gear box
- Hand wheel*
- Hand crank
- Square nut
- Chain / Sprocket



Electric:

- Electric Actuator
- Voltage
- Frequency
- Phase



- Electric options:
- Open/Closed*
 - Modulating
 - With Local Control

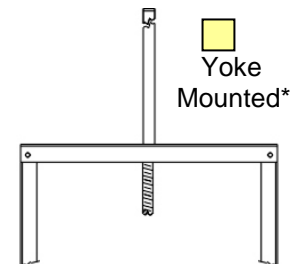
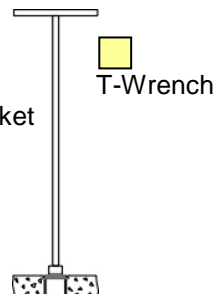
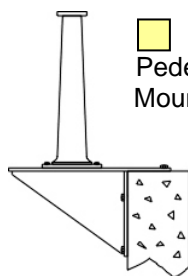
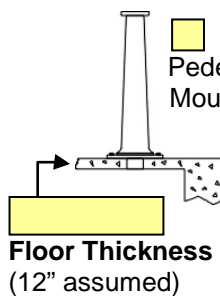
Others:

- Hydraulic
- Pneumatic

Stem Position Indicator

- Mylar Strip*
- Others:..

Lift Mounting:



Pedestal Material:

- Aluminum *
- Cast iron
- Stainless Steel

Comments:

***= default choices: design seated/unseated head = door height dimension will be assumed**