C	

Full Flow Foot Valve





Cast Iron Materials

Part Name

Main Body

Upper Seat

Shaft

Disc

Seat

Sealing

Screen

No.

1

2

3

4

5

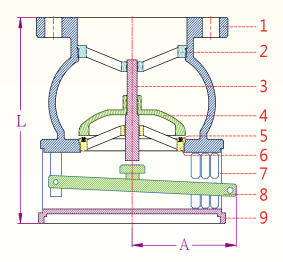
6

7

8

9

- ★ Applied Conditions : Water.
- ★ Applied Temperature : -10 °C ~ 80 °C
- Maximum Working Pressure : 12 kgf/cm²
- ▼ Valve Body Testing Pressure : 21 kgf/cm²
- The shaft adopts dual center quiding design which enables high stability and long life.
- The attached clean lever is to clean impurities when there is jam.
- The valve has full flow design which has little flow loss.
- Stainless steel materials clean lever can be order.
- Accessory doesn't include the chain.



Cast Iron

Ductile Iron

Ductile Iron

Stainless Steel

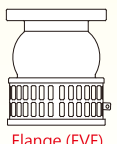
Brass

NRB

Brass

Clean Lever Ductile Iron

Screen Seat Ductile Iron





1	lange (i	vi)	

	Size	L	Α
Model : FVT	2"	160	95
(Threaded)	21⁄2"	165	105
	Size	L	Α
	2"	160	95
	21/2"	165	105

Stainless Steel	
NBR	Model : FVF
Stainless Steel	(Flange)

Z ¹ /2"	165	105
Size	L	A
2"	160	95
21⁄2"	165	105
3"	210	115
4"	215	125
5"	240	145
6"	275	160
8"	380	185
		Line to the second

Unit : mm



Material

Ductile Iron

Ductile Iron

Ductile Iron

Stainless Steel

Ductile Iron

Ductile Iron

Brass

NBR

Brass

Stainless Steel

Stainless Steel

Stainless Steel

Stainless Steel

Stainless Steel

Stainless Steel