



A model

B model

SLF-Cartridge housing

- ▶ A model : V-clamp cover closure design
B model: Swing eyebolt cover closure design
- ▶ 3elements to 40elements to chose
- ▶ Design pressure: A: 6bar; B:10bar
- ▶ In/outlet: Tri-clamp, Flange or BSP
- ▶ Suit to DOE, 222/226/fin insert elementhe
- ▶ Surface finished: E-polishe



Model	Diameter	In/outlet (Flange/BSP)	Flow rate (t/h)	Materials
1-10"(20")	φ105	1"Tri-clamp,	1	SS304/SS316L
3-10"(20",30")	φ160	25	1	
5-10"(20",30",40")	φ230	25	3	
7-10"(20",30",40")	φ230	32	6	
9-30"(40")	φ300	65	9	
10-30"(40")	φ300	80	10	
15-30"(40")	φ350	80	15	
20-30"(40")	φ400	80	20	
25-30"(40")	φ450	100	25	
30-30"(40")	φ500	125	30	
40-40"	φ600	125	48	