



Flow Divider Applications

GE Frame	Flow Divider Features		Picture
Frame 5 / 6	Type: No. of elements: Fuel Application: Rated flow capacity: Option(s):	Linear 10 various 34GPM (128 l/min) - Additional AC or DC starter motor, - TINOX*	
Frame 6B	Type: No. of elements: Application: Rated flow capacity: Option(s):	Linear 10 Distillate 83GPM (316 I/min) - AC or DC motor, - Magnetic Pick Ups - TINOX	
Frame 6C	Type: No. of elements: Fuel Application: Rated flow capacity: Option(s):	Linear 6 Distillate 119GPM (450 l/min) - AC motor, - Magnetic Pick Ups - TINOX	
Frame 7EA	Type: No. of elements: Fuel Application: Rated flow capacity: Option(s):	Circular 10 various 160GPM (605 l/min) - NPT or SAE outlets - With SST inlet flange, - Economy version	





Frame 7FA	Type: No. of elements: Fuel Application: Rated flow capacity: Option(s):	Linear 14 various 266GPM (1050 l/min) - TINOX	
Frame 9E	Type: No. of elements: Fuel Application: Rated flow capacity: Option(s):	Circular 14 various 168GPM (636 I/min) - Additional AC or DC starter motor	
	Type: No. of elements: Fuel Application: Rated flow capacity: Option(s):	Linear 14 various 229GPM (867 l/min) - AC starter motor - Magnetic Pick Ups - TINOX	
Frame 9FA/9FB	Type: No. of elements: Fuel Application: Rated flow capacity: Option(s):	Circular 18 various 356GPM (1350 l/min) - Additional AC starter motor	
	Type: No. of elements: Fuel Application: Rated flow capacity: Option(s):	Linear 18 various 356GPM (1350 l/min) - TINOX	





BHEL	Flow Divider Features		Picture
Frame 6B	Type: No. of elements: Fuel Application: Rated flow capacity: Option(s):	Circular 10 Various 80GPM (303 l/min)	

Westinghouse	Flow Divider Features		Picture
W501	Type: No. of elements: Fuel Application: Rated flow capacity: Option(s):	Linear 14 Various 189GPM (716 I/min) - Motor position	
W501	Type: No. of elements: Application: Rated flow capacity: Option(s):	Linear 16 Various 140GPM (530 l/min) - Motor position	EREBERE LEGITOR

Siemens	Flow Divider Features		Picture
SGT6-5000F5/6	Type: No. of elements: Application: Rated flow capacity: Option(s):	Linear 16 Pilot Stage 42,5GPM (161 I/min) TINOX	
	Type: No. of elements: Application: Rated flow capacity: Option(s):	Linear 16 Stage A/B 157GPM (595 I/min) - TINOX	





SGT6-5000F(LC)	Type: No. of elements: Application: Rated flow capacity: Option(s):	Linear 16 Main Stage 251GPM (952 I/min) - TINOX	
SGT5-8000H	Type: No. of elements: Application: Rated flow capacity: Option(s):	Linear 16 Pilot Stage 65,4GPM (247,8 l/min) - TINOX	
	Type: No. of elements: Application: Rated flow capacity: Option(s):	Linear 16 Stage A/B 260GPM (986 I/min) - TINOX	
SGT6-8000H	Type: No. of elements: Application: Rated flow capacity: Option(s):	Linear 12 Pilot Stage 64GPM (242,4 I/min) - TINOX	
	Type: No. of elements: Application: Rated flow capacity: Option(s):	Linear 12 Stage A/B 192GPM (728 I/min) TINOX	

Notes:

- Technical details / Data sheets upon request
- Subject to technical changes
- *TINOX = completely out of non corrosive materials

See also product range and applications of our various valves

