MF PH406S



MultiFaster, high pressure version, 4 lines size 06.

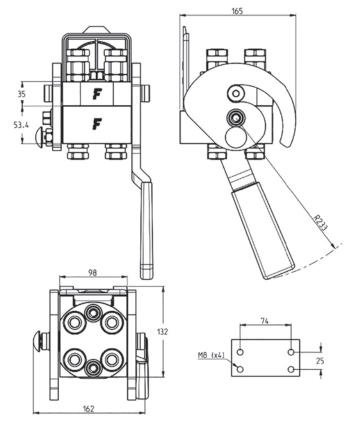
New multi-connection system specifically designed to withstand high pressure applications (46 MPa). Equipped with 4 lines size 06. Black cataphoresis plates with Zn-Ni plated carbon steel handle and cams or red paint plates with stainless steel handle and cams.

Applications









Technical Specifications

					_	Вι	ırst pressure (M	MPa)		
dash	Size mm	inch	Working Pressure (MPa)	Flow Rate (I/min)	Spillage (ml)	Male	Female	Male + Female		
06	10	3/8"	46	35	0.008	138	138	138		

Material	Aluminium; Stainless Steel
Seals	NBR; PUR
Working temperatures	- 25 °C to + 100 °C
Surface treatment	MATE 1000 (ZnNi); Paint

Valve Type	Flat
Connection	Lever
Disconnection	Lever
Connection Under Pressure	Allowed Residual □ > □

PH406S

	Size Thread Type		Size				Thread Type					FIXED
dash	mm	inch	Housing	Number of Couplings	Thread Type	Standard	Thread	Electrical Connector N Type		Part Number		
06	10	3/8"	4	4	F BSPP	ISO 1179-1	BSPP 3/8" FEMALE			PH406S-4-38G F C		
06	10	3/8"	4	4	03/ METRIC	ISO 8434-1-S	M20x1.5 MALE 12S			PH406-4-A F C*		
06	10	3/8"	4	4	F BSPP	ISO 1179-1	BSPP 3/8" FEMALE			PH406-4-38G F C*		

	Size Thread Type				уре			MOBILE		
dash	mm	inch	Housing	Number of Couplings	Thread Type	Standard	Thread	Electrical N	Connector Type	Part Number
06	10	3/8''	4	4	F BSPP	ISO 1179-1	BSPP 3/8" FEMALE			3PH406S-4-38G M C
06	10	3/8''	4	4	03/ METRIC	ISO 8434-1-S	M20x1.5 MALE 12S			3PH406-4-A M C*
06	10	3/8''	4	4	F BSPP	ISO 1179-1	BSPP 3/8" FEMALE			3PH406-4-38G MC*

^{*}Red paint plates with stainless steel handle and cams version.

Spare Parts & Accessories

PH406

	Femal	e Half		Male Half						
Plates	Lever	Dust cover	Safety Lock	Plates	Seals male	Screws	Plugs	Guiding pins	Docking	
KIT PH406 F L		KIT TA PH406	KIT SP5 7	KIT PH406 M	SK MF 38	KIT VPH	KIT TSP 12 M	KIT GPH		

PH406S

	Femal	Female Half Male Half							
Plates	Lever	Dust cover	Safety Lock	Plates	Seals male	Screws	Plugs	Guiding pins	Docking
		KIT TA PH406				KIT VPH			

