MF PH216S



MultiFaster, high pressure version, 2 lines size 16.

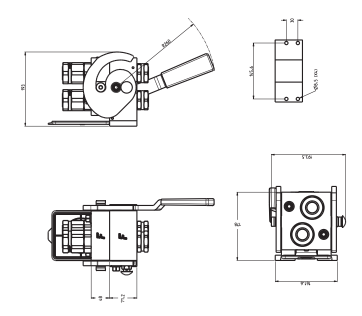
New multi-connection system specifically designed to withstand high pressure applications (46 MPa). Equipped with 2 lines size 16. Black cataphoresis plates with Zn-Ni plated carbon steel handle and cams.

Applications









Technical Specifications

						Burst pressure (MPa)			
Size dash mm inch		inch	Working Pressure (MPa)	Flow Rate (I/min)	Spillage (ml)	Male	Female	Male + Female	
16	25	1"	46	150	0.03	138	138	138	

Material	Steel
Seals	FKM & PUR
Working temperatures	-25 °C to 100 °C
Surface treatment	MATE 1000 (ZnNi);

Valve Type	Flat
Connection	Screw to Connect
Disconnection	Unscrew to Disconnect
Connection Under Pressure	Allowed Male Half up to W.P.

PH216S

	Size					Thread T			FIXED	
dash	mm	inch	Housing	Number of Couplings	Thread Type	Standard	Thread	Electrical Connector N Type		Part Number
16	25	1"	2	2	F BSPP	ISO 1179-1	BSPP 1" FEMALE			PH216S-2-1G F C

	Size					Thread T			MOBILE	
dash	mm	inch	Housing	Number of Couplings	Thread Type	Standard	Thread	Electrical Connector N Type		Part Number
16	25	1"	2	2	F BSPP	ISO 1179-1	BSPP 1" FEMALE			3PH216S-2-1G M C

Spare Parts & Accessories

	Femal	e Half		Male Half					
Plates	Plates Lever Dust cover		Safety Lock	Plates	Plates Seals male Screws Plugs Guid				Docking
			KIT SP5 7		SK MF 1	KIT VPH			

