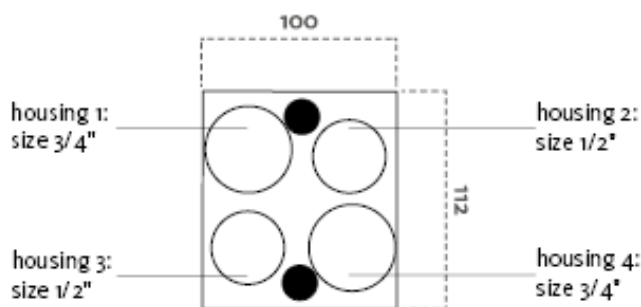


MF-P510 M-005372-M

Multifaster 4 lines: Male plate - 2 housings 1/2" - 2 housings 3/4".

Application



Technical Specifications

Size			Working Pressure		Flow Rate	Spillage	Burst pressure (MPa & psi)					
dash	mm	inch	(MPa)	(psi)	(l/min)	(ml)	Male		Female		Male + Female	
08	12,5	1/2 "	25	3626	70	0,01	100	14504	100	14504	100	14504
12	20	3/4 "	25	3626	105	0,02	100	14504	100	14504	100	14504

Materials	Aluminium; Steel
Seals	
Working temperatures	-25°C to 100°C -13 F° to 212 F°
Surface treatment	CARBON STEEL (CRIII); Paint

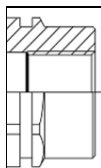
Valve Type	Flat
Connection	Lever
Disconnection	Lever
Connection Under Pressure	

MF-P510 M-005372-M

Mobile Plate

	Housing size	Thread Type	Thread Standard	Thread size	Component Type
Hou.1	3/4"	--/ BSP	BSP FEMALE	3/4"	Coupling
Hou.2	1/2"	--/ BSP	BSP FEMALE	3/4"	Coupling
Hou.3	1/2"				Electrical connector 3 PINS, rated current: 13 A
Hou.4	3/4"				Plug

Thread chart

	--/BSP				

Couplings spare parts

	Housing size	Spare Part code
Hou.1	3/4"	KIT3FNP34GAS M
Hou.2	1/2"	-
Hou.3	1/2"	KIT SPEL08-3M
Hou.4	3/4"	KIT TSP 34 M

Plate spare parts

Component	Spare Part code
Male plate	KIT VP8 (SCREWS), KIT GP4 (PINS)