

MANIFOLDS

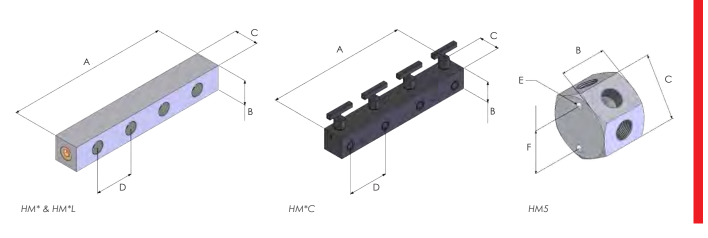


Working pressure 700 bar

Choice of open or controlled manifolds

2, 4, 5, 6 or 8 outlet port models available

- Designed for easy control of the direction of flow of the hydraulic fluid within the system
 Available as open manifold blocks or with individual needle type shut off/throttle valves on each outlet



Model	Туре	Design	Number of outlets	Connection ports female threads		Weight	Dimensions (mm)					
number				Inlet	Outlet	(kg)	Α	В	С	D	E	F
НМ2	open manifold	parallel	2	3/8" -18 NPT	2 x ¾" -18 NPT	1.0	114	32	32	50	-	-
HM4	open manifold	parallel	4	3/8" -18 NPT	4 x 3/8" -18 NPT	1.5	214	32	32	50	-	-
НМ5	open manifold	hexagon	5	3/8" -18 NPT	5 x 3/8" -18 NPT	0.7	-	41	51	-	M6	38
НМ6	open manifold	parallel	6	3/8" -18 NPT	6 x 3/8" -18 NPT	2.0	314	32	32	50	-	-
HM8	open manifold	parallel	8	3/8" -18 NPT	8 x 3/8" -18 NPT	2.5	414	32	32	50	-	-
HM4L	open manifold	extended parallel	4	3/8" -18 NPT	4 x 3/8" -18 NPT	2.4	394	32	32	110	-	-
HM6L	open manifold	extended parallel	6	3/8" -18 NPT	6 x 3/8" -18 NPT	3.7	614	32	32	110	-	-
НМ2С	controlled manifold	parallel	2	3/8" -18 NPT	2 x 3/8" -18 NPT	2.0	150	51	38	100	-	-
НМ4С	controlled manifold	parallel	4	3/8" -18 NPT	4 x 3/8" -18 NPT	3.5	350	51	38	100	-	-