

Working pressure 700 Bar

Choice of open or controlled manifolds

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

Hi-Force manifolds are designed specifically to allow easy control of the direction of flow of the hydraulic fluid within the system. Supplied either as open manifold blocks or with individual needle type shut off/throttle valves on each 3/8" NPT outlet, Hi-Force manifolds provide even greater versatility in your hydraulic system. The range offers 9 models with a choice of up to 8 outlets per manifold and all models are suitable for 700 Bar maximum working pressure.



## Model no. Description

HM4C-SU 4-Way controlled manifold unit, suitable for single acting systems.

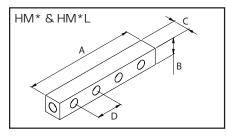
Supplied complete with four pressure gauges, reading 0-700 Bar, female coupler on inlet port and four female couplers on outlet ports. All mounted on a sturdy framework.

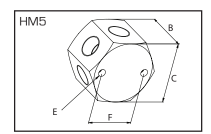


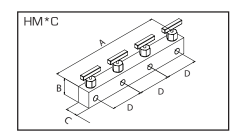
## Model no. Description

HM4C-DU 4-Way controlled manifold unit, suitable for double acting systems.

Supplied complete with four pressure gauges, reading 0-700 Bar, female coupler on inlet port and four female couplers on outlet ports. Also included is a 4-way open manifold for return flow, again with female couplers on inlet and outlet ports. All mounted on a sturdy framework.







			Number									
Model			of	Female	Threads	Weight		)ime	nsio	ns in	mn	n
numbei	r Type	Design	outlets	Inlet	Outlet	kg	Α	В	С	D	Ε	F
HM2	manifold	parallel	2	3/4"-18NPT	2 x 3/8-18NPT	1.0	114	32	32	50	-	-
HM4	manifold	parallel	4	3/8"-18NPT	4 x ¾"-18NPT	1.5	214	32	32	50	-	-
HM5	manifold	hexagon	5	3/4"-18NPT	5 x ¾"-18NPT	0.7	-	41	51	-	M6	38
HM6	manifold	parallel	6	3/8"-18NPT	6 x 3/8-18NPT	2.0	314	32	32	50	-	-
HM8	manifold	parallel	8	3/4"-18NPT	8 x 3/8-18NPT	2.5	414	32	32	50	-	-
HM4L	manifold	extended paralle	1 4	¾"-18NPT	4 x ¾-18NPT	2.4	394	32	32	110	-	-
HM6L	manifold	extended paralle	I 6	3/4"-18NPT	6 x 3/8-18NPT	3.7	614	32	32	110	-	-
HM2C	controlled manifold	parallel	2	3/4"-18NPT	2 x 3/8-18NPT	2.0	150	51	38	100	-	-
HM4C	controlled manifold	parallel	4	%"-18NPT	4 x ¾"-18NPT	3.5	350	51	38	100	-	-