

## **Hydraulic Accessories**

## **HM2C & 4C - Controlled Manifolds**

- These controlled manifold units are designed specifically to allow easy control of the direction of flow of the hydraulic fluid, within a single acting or double acting system
- They are mounted in a sturdy framework and are available as 2 outlet or 4 outlet options and are supplied with pressure gauges, reading 0-700 Bar, fitted to each outlet port
- All models are fitted with quick connect couplings on all inlet and outlet ports, including the 2 way and 4 way open manifold return flow lines on double acting versions

Product Code	Model	Туре	Width (mm)	Height (mm)	Depth (mm)	Port Centres (mm)	Weight (kg)
H329810002	HM2C-SU	2 way controlled manifold unit, suitable for single acting systems	150	51	51	100	2.0
H329800002	HM2C-DU	2 way controlled manifold unit, suitable for double acting systems	150	102	51	100	3.0
H329810004	HM4C-SU	4 way controlled manifold unit, suitable for single acting systems	350	51	51	100	3.5
H329800004	HM4C-DU	4 way controlled manifold unit, suitable for double acting systems	350	102	51	100	6.0



## **HC - High Pressure Hydraulic Hoses**

- Provide vital high quality, safe connection for your hydraulic equipment
- Supplied complete with an ergonomically designed protective stain reliever at both ends
- Suitable for working pressures up to 700 Bar
- 4:1 Factor of safety

Product Code	Model (CM1 Male Couplers Fitted Both Ends - Black)	Length (mm)
H329900002	HC2C	2.0
H329900003	HC3C	3.0
H329900006	HC6C	6.0
H329900010	HC10C	10.0



## **HM1C - Flow Control Valves**

- Manual shut off valve with needle type flow control. Used for load holding and throttling functions. Can also be used as a gauge isolator
- Working pressure 700 Bar. <sup>3</sup>/<sub>8</sub>" 18 NPT connections.
  Ensures system safety and control

Product Code	Model	Height (mm)	Length (mm)	Width (mm)
H329600000	HM1C	82	64	38

