



CMD.110.D.80.700.C
electric motor system with
manual control

Description

Hydraulic systems with multiple separate equal flow rates can be used for hydraulically synchronised conveyance between different cylinders of the same cross-section, regardless of the load on each of the cylinders.

Specifications

- Three-phase 220/380V 50 Hz electric motor
- Pressure of 700 bar in continuous operation
- Pumps with 2, 3, 4, 6 or 8 equal separate flow rates of 0.2L/min to 2L/min each
- Effective oil capacity 30 to 200 litres
- Manual or electric distribution, pressure limiter on each circuit
- 3/8 NPT outlet oil connector



CMD.30.
DE.80.700.C
electric motor system
with suspended portable
control box electric control

On request

- Single-phase motor, according to power
- Automatic contact module
- Quick couplers with protective caps
- Tanks of different effective capacities
- Magneto-thermal switch
- Electric cabinet and suspended button-operated unit



CMD.15.D.80.700.C
combustion engine system
with manual control



CMD.30.
DE.100.200.C
electric motor system
with suspended
portable control box
electric control