

## AT A GLANCE

### FEATURES

- Dependable control for luxury cruisers, workboats and commercial fishing boats - 'nothing moves boats better'
- Proven performance and reliability for over 30 years
- Hynautic controls provide precise control of shift and throttle, without friction, backlash or lost motion
- Up to four stations possible depending on length of tubing run
- Unique and highly accepted feel
- Simple installation



## HYNAUTIC HYDRAULIC ENGINE CONTROLS

### TECHNICAL DATA

Hynautic, hydraulic engine controls offer the boat owner a very positive, smooth, synchronised method of relaying remote commands from multiple stations to the engine's throttle and transmission linkages.

ORDER INFORMATION		
Sample MC - B 4 - T 2 D 	A Product category B Handle type C System series D Number of engines E Number of stations F Control head mounting	MC = Marine control B = Ball handle T = Tee handle 4 for use with Nylon tubing, 5 for use with Copper tubing S Single engine T = Twin engine 1 = 1 station 2 = 2 3 = 3 D = Mounting plate included to mount 1 - CL and 1 - CR control as a dual unit
MC-B4	Standard System with nylon hose connections and fittings. Nylon tubing available from Teleflex.	
MC-B5	Standard System with copper tubing connections and fittings. Customer has to supply his own copper tubing.	
MC-B6	Standard system for nylon tubing WITH Trolling System Parts included (All components for first time installation).	
MC-B7	Trolling System components only. Assumes boat already has Hynautic has Standard System controls with nylon tubing.	
MC-B8	Same as MC-B6 but for copper tubing.	
MC-B9	Same as MC-B7 but for copper tubing.	

ORDER INFORMATION	PART NO
100ft nylon tubing	MCT-02
500ft nylon tubing	MCT-05
1 Gallon Hydraulic fluid (distilled water/eythelene glycol) Recommended 1 Gallon hydraulic fluid per 100' tubing	MCO-03

Note: All electrical components 24 vdc.



