



Remote Control Head

Dependable Precise Control

RCH pneumatic control heads provide remote control for a wide range of marine and industrial applications.

Illumination

Optional illumination is available with a variety of scales.

Watertight

Completely watertight design allows outside installation even on models with electrical devices or illumination.

Rugged Construction

Built to endure heavy use. All cams, and detent, have roller followers for reduced wear and smooth operation. A rugged friction brake eliminates slack or creep.

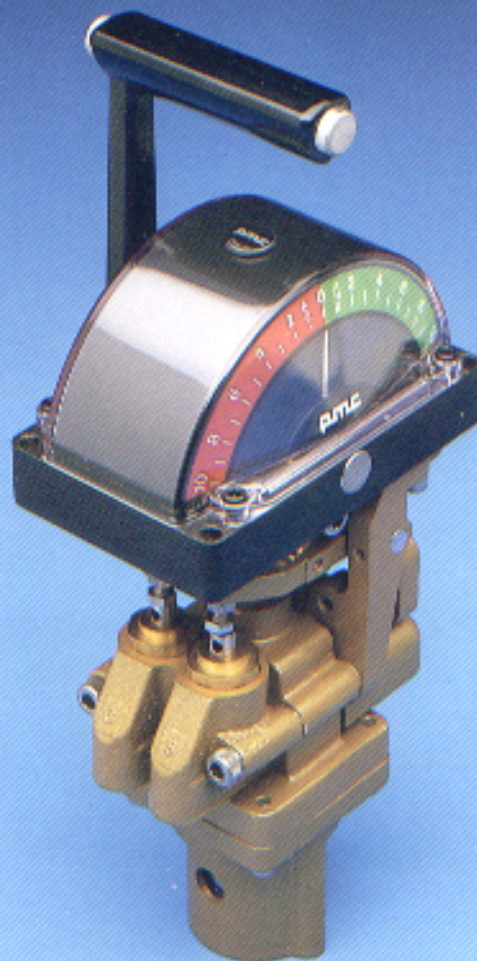
Corrosion Resistant

RCH control heads are built with materials that are compatible with the hostile marine environment.

Versatility

Modular construction allows many configurations of pressure regulators and directional valves, optional potentiometers and switches, and many control handles in red or black.

Type RCH



PRIME MOVER CONTROLS INC.

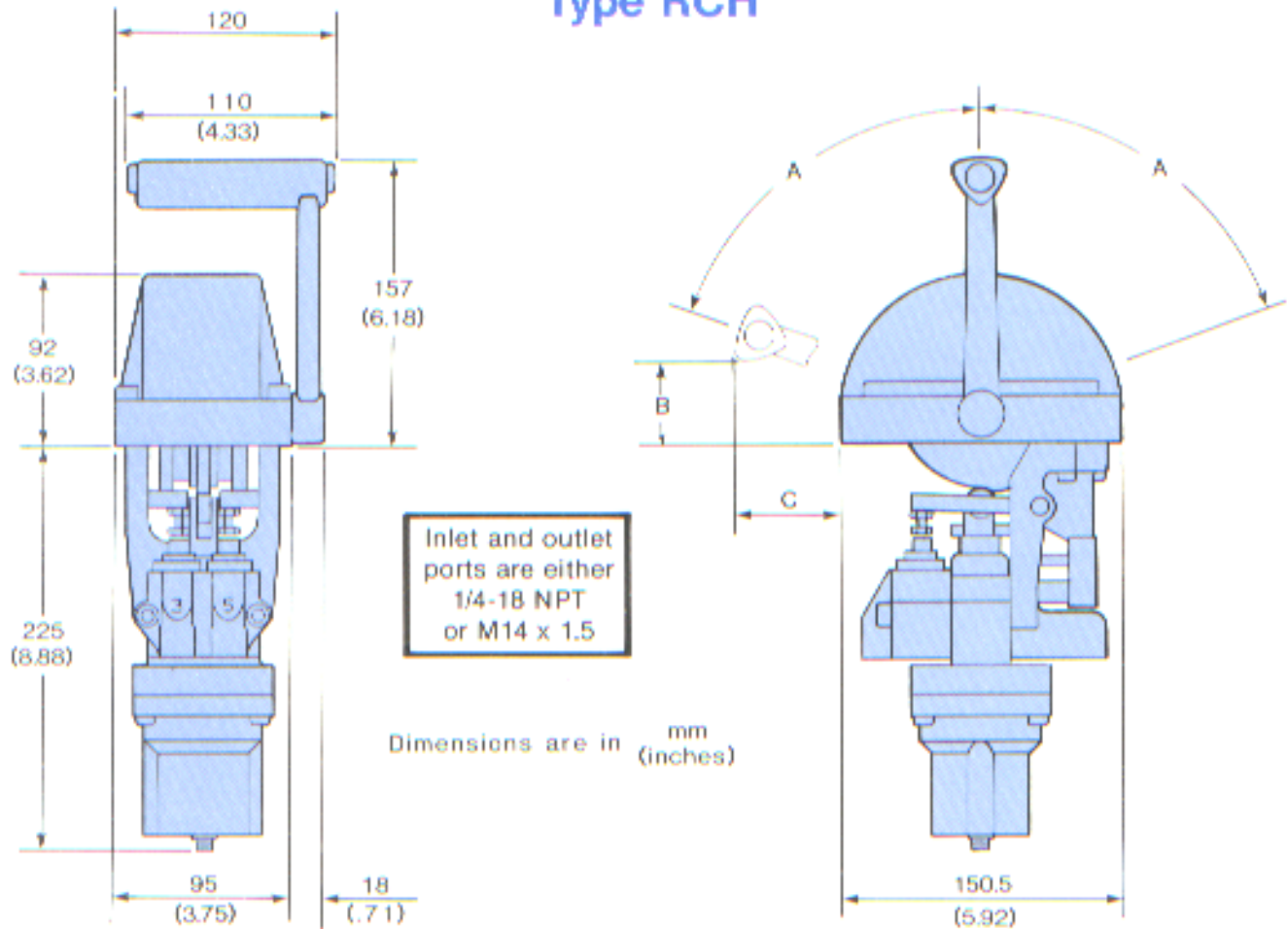
VANCOUVER, BC, CANADA

DESIGN, MANUFACTURE AND SERVICE OF MARINE AND
INDUSTRIAL CONTROL COMPONENTS AND SYSTEMS

Electronic - Pneumatic - Hydraulic - Mechanical

Remote Control Head

Type RCH



Type	Description	Typical Applications	See PMC Bulletin	A	B	C
RCH-V	One variable pressure signal	Brake control or engine speed control	RB-5023	42.5**	101.5 (4.0)	28 (1.1)
RCH-VAA	One variable pressure signal and two on-off (Ahd/Ast) signals	Pitch & speed control for CPP, or clutch & speed for fixed pitch propellers	RB-5022	70°	48.5 (1.9)	58 (2.28)
RCH-2V	Two variable (Ahd/Ast) signals	Thruster control, hydraulic slip clutch control or winch control	RB-5022	70°	48.5 (1.9)	58 (2.28)
RCH-VSS	One variable pressure signal and two normally open switch contacts	Same as RCH-VAA but used with solenoid valves for on-off signals to minimize time delays	RB-5022	70°	48.5 (1.9)	58 (2.28)
RCH-VA	One variable pressure signal and one on-off signal	Single clutch and throttle control	RB-5021	42.5**	101.5 (4.0)	28 (1.1)

For information on mechanical interconnections of RCH control heads, see bulletin RB-5020.

**These models have no center detent. Total handle travel is 85°.

PRIME MOVER CONTROLS INC.

3600 Gilmore Way, Burnaby, BC, Canada V5G 4R6 Tel: (604) 433-4644 FAX: (604) 433-5570