



Remote Control Head

Dependable Precise Control

SCH-V control heads provide remote control for applications requiring an accurate variable pressure signal.

Watertight

Completely watertight design allows outside installation.

Rugged Construction

Built to endure heavy use. The cam has a roller follower for reduced wear and smooth operation. A rugged adjustable friction brake eliminates slack or creep.

Corrosion Resistant

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

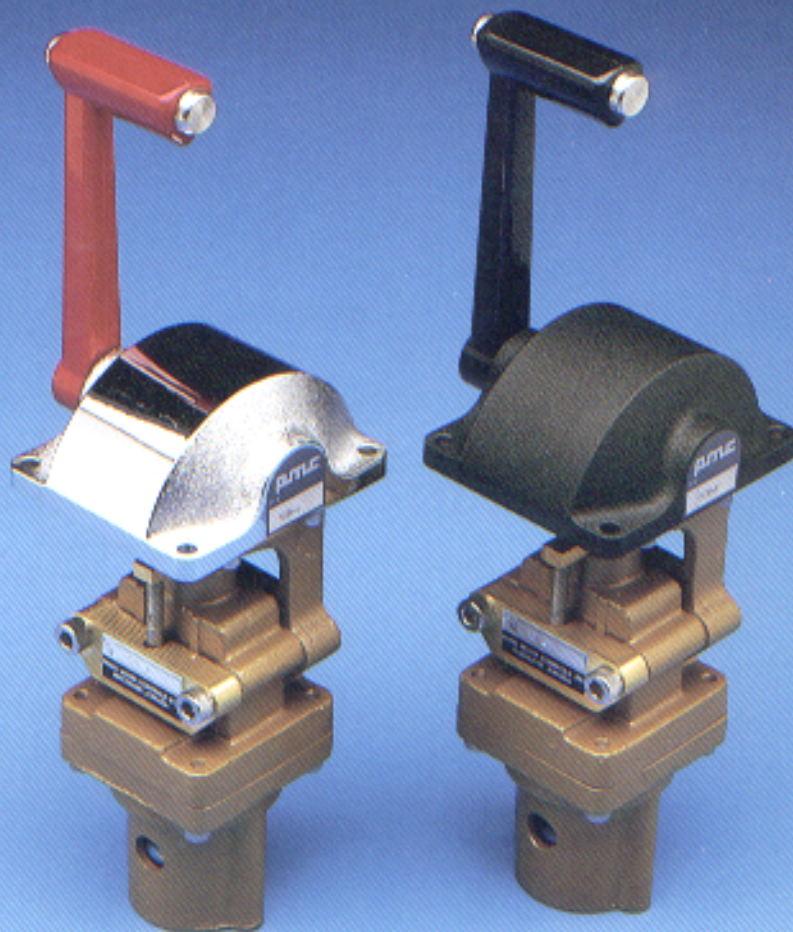
Versatility

Many control handles are available in either red or black. Covers are available with either chrome finish or black epoxy paint.

Compact

Very high flow and precise pressure control for its compact size.

Type SCH-V



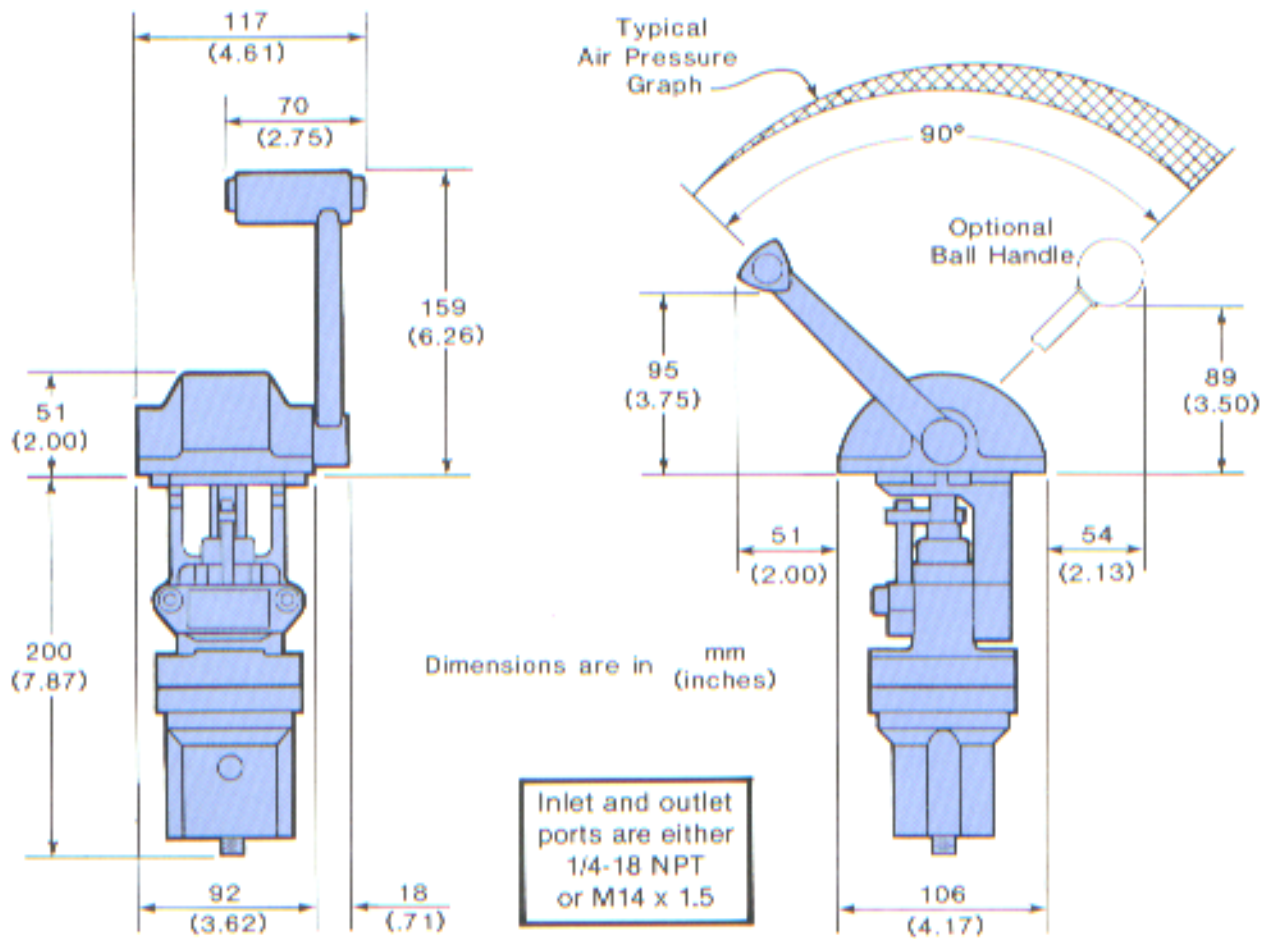
PRIME MOVER CONTROLS INC.

VANCOUVER, BC, CANADA

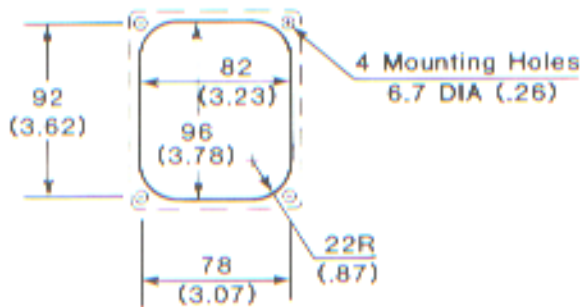
DESIGN, MANUFACTURE AND SERVICE OF MARINE AND
INDUSTRIAL CONTROL COMPONENTS AND SYSTEMS

Electronic - Pneumatic - Hydraulic - Mechanical

Remote Control Head Type SCH-V



An optional safety latch locks the control lever in either the minimum or maximum pressure position.



Twenty standard pressure ranges are available up to 1000 kPa (145 psi).

For more information, see bulletin UB-5070/5071.

PRIME MOVER CONTROLS INC.

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