PAGE 1000 FEBRUARY 2003

RAMPARTS® Series Air Driven Diaphragm Pump

GORMAN-RUPP PLIMPS

ΥZ

Model 15P

Size 1-1/2" x 1-1/2"

PUMP SPECIFICATIONS

Size: 1-1/2" x 1-1/2" (38 mm x 38 mm) - ASA 125# Flanges. Handles up to 1" (25,4 mm) Diameter Spherical Solids (Limited by Check Valve).

Pump Castings: Ductile Iron; Unlined or Lined.

Optional Linings*: Chlorosulfonated Polyethylene (Hypalon® or Equivalent); Chloroprene (Neoprene® or Equivalent); Ethylene Propylene Diene Manomer (Nordel® or Equivalent); Fluorocarbon (Viton® or Equivalent) Nitrile (Buna-N).

Diaphragm/Gaskets*: Available In The Same Materials As Shown Above For Pump Casting Linings, As Well As Dura-XL (TPE w/an Olefinic Base) or Dura-S (TPE w/a Polyamide [Nylon® or Equivalent] Base).

Air Cylinder: Steel Casing; Ductile Iron Piston; Glass-Filled Fluoro Plastic (Teflon® or Equivalent) Piston Seals; Chrome Plated Shaft and Tube; Polyamide (Duralon® or Equivalent) Rod Bearing; Pressure-Activated Polyurethane Shaft Seal; Stroke Indicator Rod.

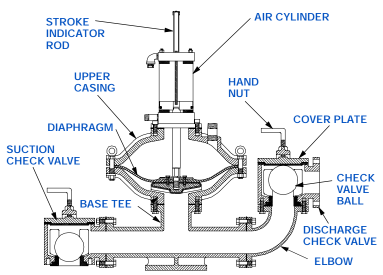
Check Valves: Ball Type, 90° Quick Opening, Unlined or Lined With The Same Materials As Shown Above For Pump Castings. Check Valve Balls: Available In The Same Materials As Shown Above For Pump Casting Linings, As Well As Fluoro Plastic (Teflon® or Equivalent) and Urethane.

Check Valve Seats: Available In The Same Materials As Shown Above For Diaphragms and Gaskets, As Well As Urethane, Steel or 316 Stainless Steel.

Other Materials Available Upon Request.

Duralon, Hypalon, Neoprene, Nordel, Nylon, Teflon and Viton are Registered Trademarks of the DuPont Corp.

0-30 Strokes per Minute.
0-15 GPM (0,0-0,95 Liters per Second).





RECOMMENDED PERFORMANCE RANGE

0-30 Strokes per Minute. 0-15 GPM (0,0-0,95 Liters per Second). 20-150 Feet (6,1-45,7 Meters) Discharge Head. Maximum Suction Lift 20 Feet (6,1 Meters). Consult The Performance Curve For Performance Maximums.

PUMP OPTIONS

Pulsation Stabilizers or Air Chambers; Stabilizer/ Chamber Mounting Tees; Suction Elbow; Pump Stands with or Without Casters; Diaphragm Failure Detection.

CONTROL OPTIONS**

Control Panels: Nema 4X Fiberglass Enclosure; Dual Pressure Adjustments; Solid State/Digital; 115 Volt. Consult the Factory for Available Control Panels.

Air Controls: External to Pump; Easily Serviced; Replaceable Filter and Muffler Element.

** Pump Warranty Void If Not Operated With Gorman-Rupp or Gorman-Rupp-Approved Control.



THE GORMAN-RUPP COMPANY ● MANSFIELD, OHIO

www.gormanrupp.com

GORMAN-RUPP OF CANADA LIMITED ● ST. THOMAS, ONTARIO, CANADA

Specifications Subject to Change Without Notice

Printed in U.S.A.

Specification Data

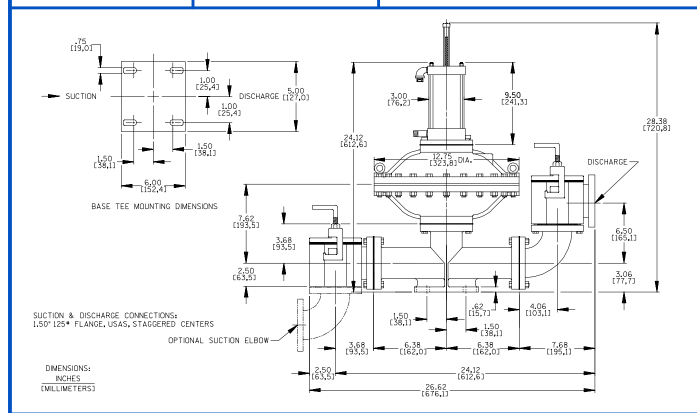
SECTION 120, PAGE 1000

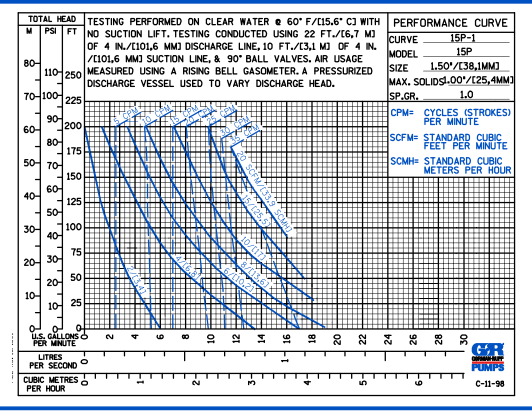
APPROXIMATE DIMENSIONS and WEIGHTS

NET WEIGHT: 185 LBS. (84 KG.)

SHIPPING WEIGHT: 250 LBS. (113 KG.)

EXPORT CRATE: 5.9 CU. FT. (0,17 CU. M.)







THE GORMAN-RUPP COMPANY ● MANSFIELD, OHIO

GORMAN-RUPP OF CANADA LIMITED • ST. THOMAS, ONTARIO, CANADA

Specifications Subject to Change Without Notice

Printed in U.S.A