Rubber Lined Transfer and Filter Pump

166RL-CC-27 and 666RL-CC-27



CORROSION PROOF FEATURES

The CAMAC RUBBER LINED TRANSFER AND FILTER PUMP, Model 666, is specifically designed for high pressure, high flow service in handling corrosive liquids and plating solutions. Head section and hose nozzle, or flanged connections, are completely lined with heavy, high temperature (200 °F), acid proof non-contaminating sheet rubber.

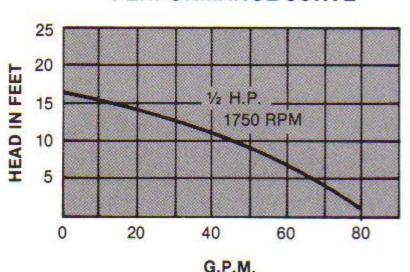
PERFORMANCE FEATURES

- Non-clogging open impeller.
- · No metal parts come in contact with solution being pumped.
- Suitable for use with all plating solutions except chromic acid.
- Inlet and outlet nozzles for 2" hose are standard. Additional flanges are not necessary.
- Mechanical seal runs leak-free without water cooling. Standard at no extra cost.

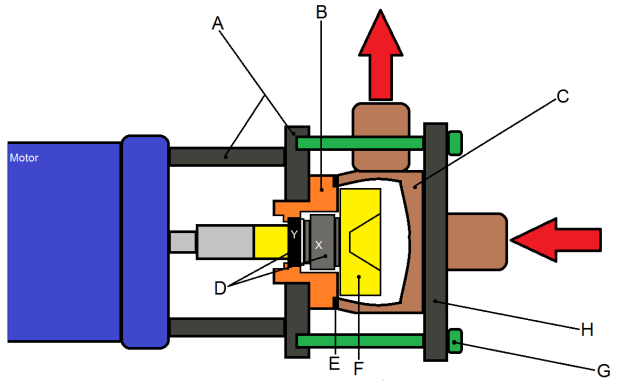
PERFORMANCE CURVE

30 2 H.P 3500 RPM 30 20 10 0 40 80 120 G.P.M.

PERFORMANCE CURVE



HOSE NOZZLE CONNECTIONS — 2" Hose



- A Mount Assembly Mount Plate (1), Spacer Tubes (4) B Seal Plug
- C Volute Case
- D Seal (2pc) Rotating Seat X, Stationary Seat Y
- E Volute Gasket
- F Impeller
- G Volute Bolt (5)
- H Clamp Plate