INDUSTRIAL DUTY



Peristaltic Pumps

- > Low cost
- Minimal maintenance
- No valves or seals
- > Self-priming to 20 ft.
- > Chemically resistant
- Easy service
- Mounting flexibility
- Maximum flow 360 ml
- Maximum discharge pressure 20 PSI
- > Tubing length 9"
- Maximum temperature 275° F

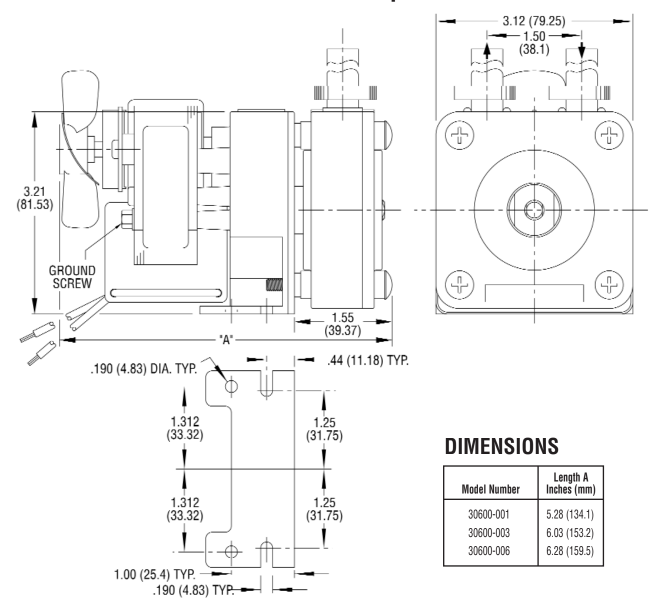
Peristaltic pumps operate on a positive displacement principle. Because there are few moving parts and no valves or seals, peristaltic pumps are virtually maintenance free. No tools or disassembly is required to replace the tubing. These pumps are ideal for slurries, abrasive, viscous and corrosive liquids because only the tubing is in contact with the solution. OEM applications include a variety of chemical dispensing systems.

WARNING: Do not use in explosive atmosphere or for pumping volatile flammable liquids.



Models 30600-001 S, 30600-003 S, 30600-006 S

Peristaltic Pumps



Catalog Number Stock No.	Description/ Type of Pump	Ship Wt (Lbs)	Driver Type & HP	Port size Suc x dis (tube)	Basic Construction	Seal Type & Elastomer/ Faces	VAC	FL Amps	Motor Enclosure
30600-001 S	Peristaltic Pump	3.3	Sub Frac/SP	.25"ID	Norprene®	No seals	115	0.5	C-Frame
30600-003 S	Peristaltic Pump	4.5	Sub Frac/SP	.25"ID	Norprene®	No seals	115	1.1	C-Frame
30600-006 S	Peristaltic Pump	4.8	Sub Frac/SP	.25"ID	Norprene®	No seals	115	1.6	C-Frame

Standard Features

- ➤ Thermally protected, shaded pole 115V, 50/60 Hz motor
- ➤ Norprene® 9" tubing
- ➤ Tubing I.D. .25"
- ➤ Maximum fluid temperature 275° F
- ➤ No valves or seals

