

FP03

Robust medium flow pump with thick wall tubing for transfer of viscous liquids

Tube Size 3 mm to 13 mm bore size.

wall thickness 2.8 to 3.5 mm.

Flow rates 3 ml./min. to 3500 ml./min. Speed Variable from 1 to 180 rpm. Power 230 V AC, 50 Hz/110 V AC,

60 Hz (48 Watts).

Protection Explosion Proof & IP63 / IP53.





FP04

Robust 24 hour duty high flow pump with S.S. 304 bearing loaded Roller with seals

Tube Size 3 mm to 20 mm bore size.

wall thickness 2.8 to 4 mm.

Flow rates 20 ml./min. to 10 litres/min.

Speed Fixed speed available are 75, 100, 150, 250 RPM. Power 230 V AC, 50 Hz / 110 V AC, 60 Hz (300 Watts). Motor 0.5 Hp 3 phase flameproof induction motor.

FP05

Pump designed to meet demands for high flow and adjustable occlusion. Stainless Steel Rollers mounted on bearings with seals & Aluminum alloy track with triclover end connections.

Tube Size 6 mm to 25 mm bore size.

wall thickness 5.5 to 6 mm.

Flow rates 100 ml./min. to 22 litres min.

Speed Fixed speed available are 75, 100, 150, 250 RPM. Power 230 V AC, 50 Hz / 110 V AC, 60 Hz (450 Watts).

Motor 0.75 Hp 3 phase flameproof induction motor.

FP02-X*

These pumps are custom design for auto coaters. These pump feature individual motor & drive which provide excellent channel to channel accuracy. A particular channel can be stopped incase of a spray gun blockage

Tube Size 1 mm to 6 mm bore size.

wall thickness 1.5 to 2 mm.

Flow rates 1 ml to 1000 ml. per min per channel.

Speed Variable from 1 to 100 rpm.

No. of channel 2 to 8.

Power 230 V AC, 50 Hz 21 Watts.

Protection IP 53 / Explosion proof & IP 63.



