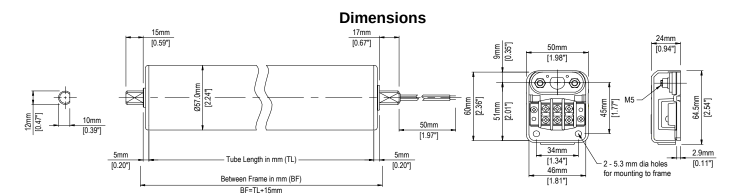
PM570BP AC Motor Driven Roller



Diameter: 2.25" (57mm) Voltage: 230 V Three Phase

Features

- -Thermally stable motor that can be operated 24/7 without fear of overheating
- -ABEC 1 Bearings
- -DOM, zinc plated, carbon steel tube
- -Designed for heavy load conveyors
- -12mm (0.47") Dia. D-Shafts



Performance Data

3Ф 230V 60Hz						
Speed Code	No-Load Speed	Tangential Force	Torque Starting	Current (A)		
Code	(ft/min)	Starting (lb)	(lb-in)	No-Load	Rated	Starting
5	19.7	60.8	68.2			
8	27.6	43.0	48.2			
10	39.0	30.4	34.1			
15	74.5	15.9	17.9	0.09	0.10	0.31
20	100.4	12.6	14.2			
30	142.1	8.9	10.0			
40	218.5	5.8	6.5			

Mounting Hardware: A-200 Terminal Block

Environment

- -Ambient Temperature
- 14~104° F (-10~40°C)
- < 90% Relative Humidity (No Condensation)
- -No Corrosive Gases
- -Vibration < 0.5G

Operation

- -Cycle: 3s ON; 5s OFF
- -Continuous or Intermittent duty
- -Do Not Exceed 150% of No-Load Speed

Minimum Tube Lengths and Options

Without spring loaded shaft

With spring loaded shaft

Non Grooved Tube

Lagging

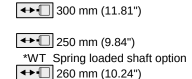
Wide range of rubber laggings available

P2 Double grooved tube (65/30)

VP V-Belt pulley end cap

→ □ 250 mm (9.84")





*Waterproof option does not include spring loaded shaft, add WT to model number for tube lengths 260 mm and over to receive spring loaded shaft Check with your Itoh Denki representative for WA speeds available