AC For handling heavy load Roller PM763 series

Roller diameter Ø76

Roller diameter ⊘76.3

· Roller diameter / Ø76.3 · Thickness / t3.65 \cdot Shaft diameter / \varnothing 20

· Voltage / 3ph 200V · Tube material / STKM12

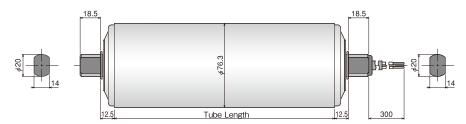
· Surface treatment / Trivalent chromate processing

Operation

· Standard type AS series

Continuous duty 24 hours Intermittent Operation Minimum contact time 10 seconds ON, 10 seconds OFF

Motor stops operation at overload by activating the built-in thermal protector.



Tube Length: PM763BS

Tube Length (mm)	250	300	400	500	600			
Weight(kg)	5.4	5.9	6.8	7.7	8.6			

- Spring loaded shaft is not available.
- A gap of 2~5mm is required between the frame inside dimension and Power Moller.

Product Designation:

PM763BS - 10 - 300 - 3 - 200 -BR Power Moller Nominal Tube Voltage Straight model Speed Length pipe

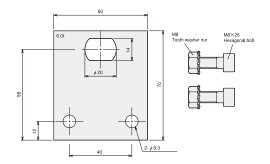
Nominal Speed: 5,8,10,20,30,40

Tube Length: Specify in mm. (Refer to the tube length to the left)

Voltage 3ph-200V etc.

Options : Each of the following optional specification may be selected.

Mounting Bracket : No.M-021-B



- Available as separately-sold optional component
- 2pcs/set
- · Fasten this bracket with 27Nm.

Operating characteristics: PM763BS

3ph 200V/50Hz

Nominal Speed (m/min)	Rated Speed (m/min)	Tangential Force(N)		Torque(N·m)		Input Current(A)			Input	Output
		Rated	Starting	Rated	Starting	No-load	Rated	Starting	(w)	(W)
5	5.0	466.6	1423.3	17.8	54.3	0.25		0.32 1.12	52.1	84.6
8	6.7	348.6	1064.2	13.3	40.6		0.25 0.32			
10	10.1	230.7	705.1	8.8	26.9					
20	20.6	125.8	385.3	4.8	14.7					
30	27.7	94.4	285.7	3.6	10.9					
40	42.5	60.3	186.1	2.3	7.1					

3ph 200V/60Hz

Nominal Speed	Rated	Tangential Force(N)		Torque(N·m)		Input Current(A)			Input	Output	
	(m/min)	Speed (m/min)	Rated	Starting	Rated	Starting	No-load	Rated	Starting	(W)	(W)
	5	6.0	403.7	1082.6	15.4	41.3	0.19	19 0.29 1.07			
	8	8.1	301.4	810.0	11.5	30.9			1.07	52.1	86.2
	10	12.2	201.8	537.4	7.7	20.5					
	20	24.7	110.1	293.6	4.2	11.2					
	30	33.4	81.3	217.6	3.1	8.3					
	40	51.1	52.4	141.5	2.0	5.4					

■ Please inquire for other voltage.
■ Rated speed shown is when loaded. The value at no load, light load and overload varies. Select a right one by referring to "Caution for Design".

Options: PM763BS



Rubber Laggings - NR, UR, NB, CR

Natural rubber, Urethane, NBR, Neoprene



BR Built-In Brake - BR -Min- □ 300mm



WA Water Proof

Grounding wire (yellow/green) included. power cable: 1000mm

*The values in the characteristics list are only for your reference and not the warranted values. The values represent the characteristics of a single standard motor roller(no linked operation) without including other specifications, and the values may change when including other specifications or with linked operation.