

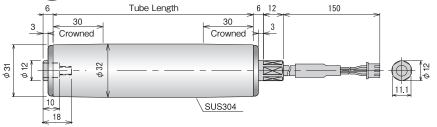
MDR Brushless DC Motorized pulley PM320HS

Roller diameter 232

Roller diameter Ø32 10W

PM320HS

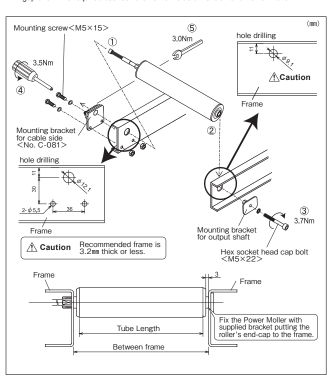
- \cdot Roller diameter / Ø32
- · Thickness / t2.0
- Voltage / 24V DCTube material / SUS304
- Insulation Class E equivalent
 Operation Continuous duty
 Thermal Protection
 Protection IP 65



Tube Length: PM320HS

- Minimum tube length 170mm									
Tube Length (mm)	170	220	270	320	370	420	470		
Weight(kg)	0.7	0.9	1.0	1.0	1.1	1.2	1.3		

- Spring loaded shaft is not available for this component.
- Dimensions other than those shown above cannot be produced.
- Conveyor frame inside dimension and frame hole shape vary by the manufacturer.
- A gap of 6mm is required between the frame inside dimension and Power Moller



[When Using in a Water-proof Environment]

Specify the following at the time of ordering.

- ①power cable extension →1000mm [Model: C100]
- ②Change of the included bracket → No. C-081-D (SUS material) included
 - ex. PM320HS 30 220 D 024 C100 PC No.C - 081 - D

Product Designation:

PM320HS - 30 - 220 - D - 024 - PC

Power Moller Nominal Tube Voltage Crowned model Speed Length

Current (A)

0.32 0.90

0.26 0.89

0.21 0.83

0.20 0.74

0.16 0.67

0.13 0.61

0.10 0.53

Jominal St

Motor type : HS Nominal Speed : 30

Nominal

Speed (m/min)

30

22

19

16

13

10

Tube Length: 170, 220, 270, 320, 370, 420, 470

Speed (m/min) Tangential Force(N

Nomina

25.8 24.4

22.0

18.8

15.9

13.0

9.9

Voltage : D-024 (24VDC)

No load

28.0

18.8

15.9

13.0

9.9

Operating Characteristics: CB-018

Jominal Starting No load

24.5

24.9

25.3

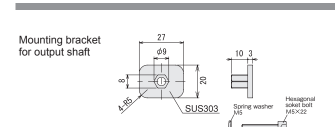
25.8

26.2

26.6

Delault							
	Driver setting						
tarting	SW4	SW5	SW6				
larting	CN2-3	CN2-4	CN2-5				
	ON	ON	ON				
2.2	ON	ON	OFF				
	ON	OFF	ON				
	ON	OFF	OFF				
	OFF	ON	ON				
	OFF	ON	OFF				
	OFF	OFF	ON				

Dofault



• Apply 3.7N·m torque for securing the power Moller mounting.

No.C-081 Mounting bracket for cable side 16.1 9.1 Hex nut M5×15 2- \$5.3 46

- Apply 3Nm torque for securing the Power Moller mounting shaft, and 3.5Nm for securing the bracket.
- In the case of water-proof environment, order No. C-081-D.