# Mechanical Booster Pump



**MBS-052** 

# **Features**

- · Lower power consumption
- · No oil leakage by adoption of magnet coupling
- · Compact size and light weight
- · Pumping can be started from atmospheric pressure.
- · Correspondable to both 100V and 200V series voltage by switching inside driver circuit.

Oil-Sealed Rotary Vacuum Pumps

# **Applications**

· Ideal main pump to support pumping speed of backing pump



# Specifications

_					
Model	Unit MBS-052				
Actual pumping speed*1	m³/h	50			
Ultimate pressure*2	essure*2 Pa 4.0 × 10 <sup>-2</sup>				
Motor		DC Brushless motor, 200W			
Power supply		Single phase, 100 – 120V / 200 – 240V (50/60Hz)			
Motor speed	r/min	3500			
Current	Α	A 1.2 (100V)/0.8 (200V) (At ultimate pressure) 4.33 (100V)/2.54 (200V) (At maximum load)			
Power consumption W 50 (At ultimate pressure) 250 (At maximum load)					
Oil capacity	mL	50			
Recommended oil		SMR-200			
Weight	kg	11.0			
Inlet pipe diameter JIS VG-40		JIS VG-40			
Outlet pipe diameter	ipe diameter JIS VF-40				
Backing pump Oil rotary vacuum pump 130 – 240		Oil rotary vacuum pump 130 – 240L/min			
Ambient temperature	°C	0 – 40			
Overall dimensions	mm	167(W) × 410(L) × 130(H)			

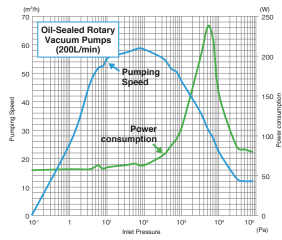
<sup>\*1:</sup> Pumping speed varies depends on pumping speed of backing pump.

#### Corresponding voltage and Certificate

Model	Voltage	Order Code	CE Marked	TUV Marked	cTUVus Marked
MBS-052	Single phase, 100-120V	A41000701000	✓	✓	_
	Single phase, 200-240V	A41000712000	1	1	_

- : Not Available, ✓: Available

# Pumping speed curves



<sup>\* :</sup> Significantly increases pumping speed in a pressure range where pumping speed of backing pump often drops.

<sup>\* 2 :</sup> Measured by ionization vacuum gauge. Ultimate pressure varies depends on ultimate pressure of backing pump.