

# Small capacity air pump MR-6B / 6BS



# DC motor driven

MR-6B: Pressure type

MR-6BS: Vacuum type

# Built-in use

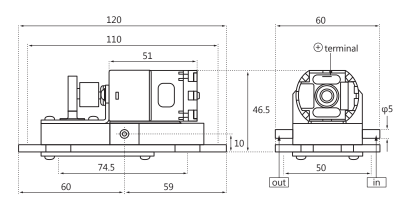
\*No power plug included because it is designed for built-in use.

# Applications

- Supply and pressurization of air in air mats
- Extraction of air for vacuum packaging
- Suction means for air-tweezers
- Air sampling

# **Dimensions**

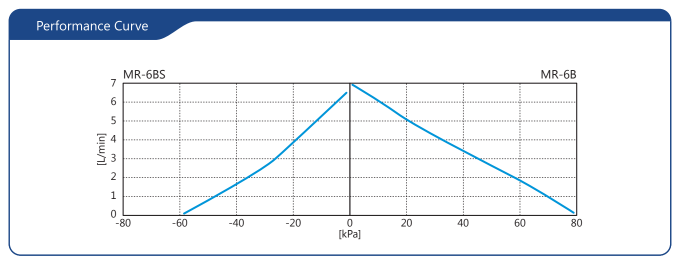
#### (unit : mm)



# Specifications

	MR-6B / 6BS
Rated voltage [V]	DC24
Power current [ mA ]	500
Arflow volume [ L/min ]	7 (-6.5)
Sound level [ dBA]	58
Weight [ kg ]	0.28

- \*The value in parentheses represents MR-6BS vacuum.
- \*Sound data shown is with pump operating at 20kPa and exhaust plumbed away from the unit.



- \* All characteristics values are only for reference, and are not guaranteed values.
- \* Note that the operating temperature for our pumps is 41°F(5°C) to 104°F(40°C).

<sup>\*</sup>Rubber-made legs are sharp-pointed. Not for self-standing installation.