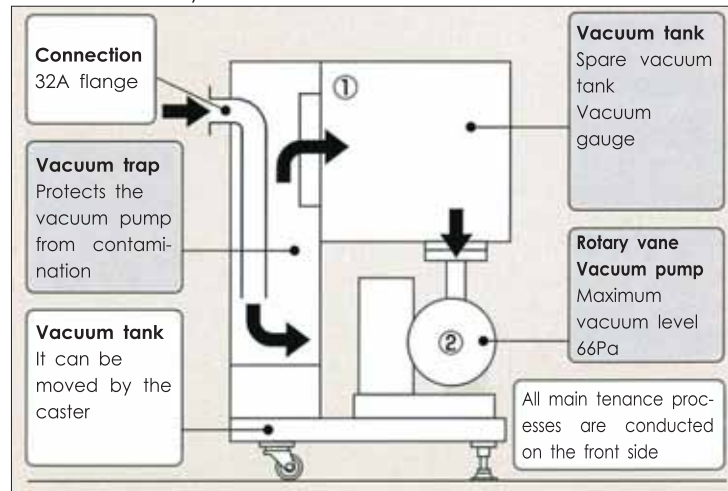


Die Casting High-Vacuum System



Vacuum unit layout



Usage

A system that depressurizes inside the tank using a vacuum pump and depressurizes inside the cavity by operating a solenoid valve.

Special feature

- The unified vacuum tank and trap made of cast aluminium have enabled a reduction in the size and weight.
- Vacuum pump slide system enabled easy maintenance.
- Compatible with high-vacuum system systems of 1.3KPa or less.

Function

- Free setting of vacuum level.
- Controlled by opening / closing the solenoid valve.

Spefication

Item	Model	R-040VTT-60
Dimensions (W×D×Hmm)		520×520×710
Power source		200V 50Hz or 60Hz 3-phase
Displacement		40m ³ /h
Connecting port diameter		32A
Capacity		60 ℓ
Exhaust speed		50Hz-670 ℓ /min 60Hz-800 ℓ /min
Motor capacity		1.5Kw
Max.vacuum level reached		MAX 66Pa

※May be equipped with an electrical controlling device to suit your needs.

※May be custom-made to suit your needs in terms of capacity, dimensions, etc.

Example of order code designation

Model

R-040VTT-60

Shipment :
Please confirm at the time of order :