

Oil Circulated

Rotary Vane Vacuum Pumps

MVO 030/04030 / 40 m³/hr (50Hz)36 / 48 m³/hr (60Hz)

0.5/20 mbar



MVO 040

- **Reliability**

High quality material, quality control according to ISO9001, CE, mark authentication standard, automated machining facility, computer control process, etc. Guarantee standardized and accurate product manufacturing. Where operation of vacuum pump stops during vacuum work in direct coupling operation method of flange type. Check valve is installed at the suction hole in order to prevent reverse-flow.

- **Environmentally safe**

Air cooling, internal oil re-circulation, integral oil mist separator for oil-free exhaust air, low vibration and low noise level allows this pump to be used in any environment.

- **Easy to service**

Compact design, air-cooling and easy access allows rapid and simple servicing with long periods between services. It is unnecessary to do in the same way for replacing other consumables when oil change is needed. This pump is coupling direct type for used flange motor for international specification. Easy maintenance caused by reduced weight & electric consumption.

- **Application range**

This type of vacuum pump uses oil for lubrication of rotary part and maintenance of vacuum may be obtained in order to be used for various applications. Vacuum packing machine, Food packing, Laboratory, Medical instrument, Vacuum molding, Vacuum dryer, Vacuum consolidate.

