

### Vacuum Generator VY

# Direct mounting on robotic arm



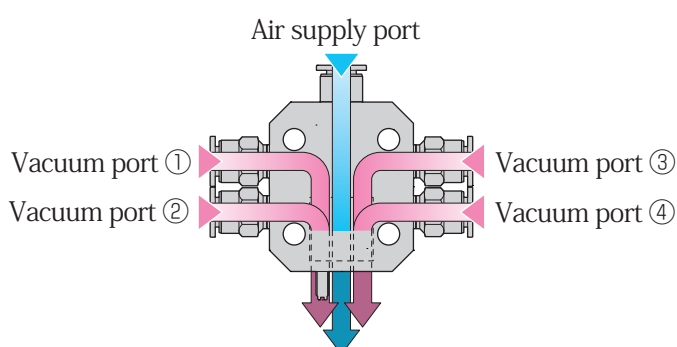
Model Ex.) **VYRH07-4L6**

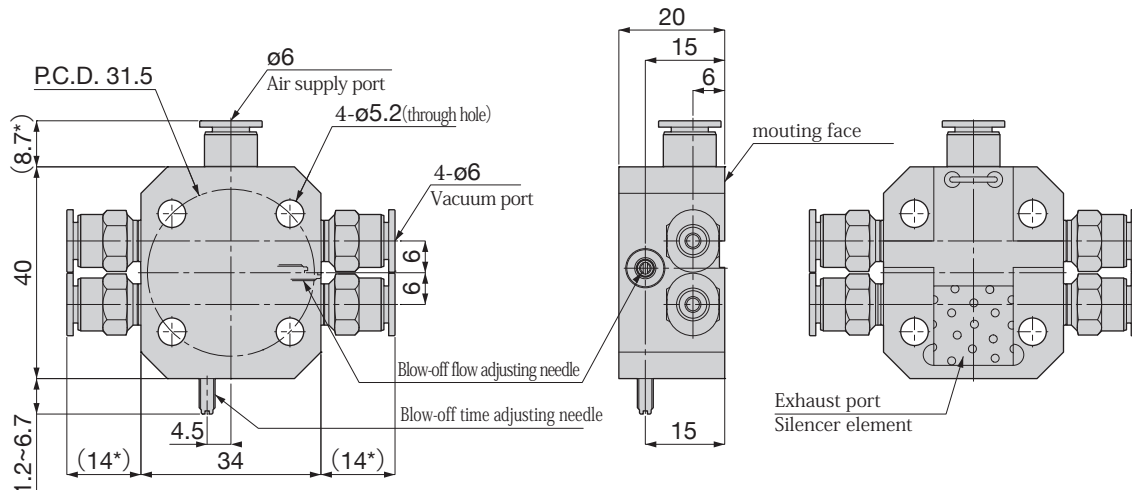


High vacuum  
0.7mm dia. nozzle  
ø4mm elbow vacuum port  
ø6mm straight supply port

❖ Ask for types, sizes, etc.

- ❑ Vacuum generator for mounting on a robotic arm (P.C.D. 31.5)  
Compact and low-profile (0.79" or 20mm)
- ❑ It enables speeding up of suction/blow-off cycle
- ❑ Installation and piping is easy. All you need to connect is the air-supply and vacuum cups
- ❑ A blow-off function is incorporated.  
No need to provide a separate piping for **blow-off**  
Blow-off flow and timing are adjustable.
- ❑ Maximum **4** vacuum ports  
A pressure sensor can be mounted.





\*Dimensions differ depending on the fitting size and style.

## Interface Plate for EOAT

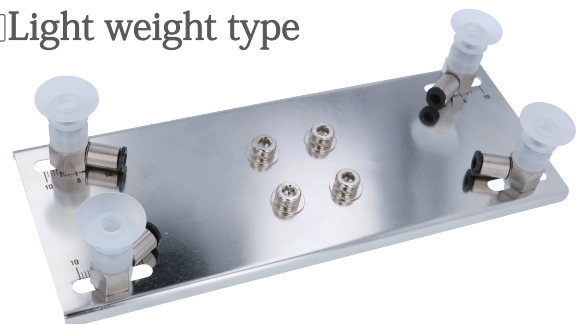
■ We provide 2 types, "Heavy duty" and "Light weight"

□ Heavy duty type



Model ex.) **VPRHT-100-M5-2-VPMB25RN4J**

□ Light weight type



Model ex.) **VPRHL-150-M5-S4-VPHE20LBS4J**

■ Standard mounting holes for the industrial robots, cylinders.

application	for arm robots	for air cylinders
mounting hole		

■ Printing rulers on the plate is available as an option for reducing replacement time of vacuum cups.



■ Contact us for custom-designs for your application