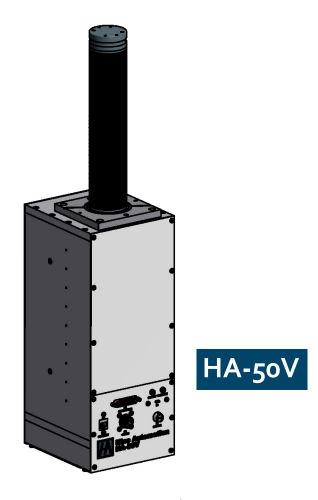


## HA-50V Vacuum Elevators

### **Robotic Components**

#### **FEATURES**

- High reliability of > 3 million
   MCBF
- Pay load up to 34kg
- Compact design including integrated controller
- RS-232 / Ethernet control interface
- CE/S2 compliant
- High vacuum compatible
- Class 1 cleanroom compatible
- The best replacement for the Hine Design 48V and EMS 1248V elevator models
- Stroke 185mm



Hine Automation's Vacuum Elevators are the next generation Random Access Vacuum Elevators. The HA-50V can be integrated into any cassette load port or process module requiring vertical motion. Thanks to its stainless steel bellows, brushless DC motor and its proven design, Hine's Vacuum Elevators provide precise substrate indexing capabilities within high vacuum environments. High strength undercarriage and precision guides allow Hine's elevators to be integrated in applications requiring handling of heavy payloads. The HA-50V features identical command sets and form factor as the vacuum elevator manufactured previously by Hine Design® and can be used as a replacement for the 48V model.



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# Vacuum Elevators

# **Robotic Components**

\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	HA-50V	HA-51V
Wafer Sizes	User Defined†	
Pay Load	34kg*	
Mounting Configuration	Bottom	
Axes of Motion	Z	
Weight	27kg	33kg
Vacuum performance Base operating pressure Leak Rate	<5.00E-09 Torr 1.00E-09 scc He/sec	
Input Power	24 VDC at 2.5 Amps	
Maximum Temperature	100°C	
Exposed Materials	Stainless Steel 300 and 400 Series	
Control Interface	RS-232 / Ethernet	
MCBF	>3.00E+06	
SEMI S2	Compliant	
CE	Compliant	
Repeatability Z	0.05mm‡	
Vertical Stroke	185mm	305mm

<sup>†</sup> Head plates for SEMI standard wafer sizes up to 200mm available. Custom substrate sizes available upon request.

<sup>\*</sup> Higher payloads available upon request

 $<sup>\</sup>ddagger$  Measured as three standard deviations (3 $\sigma$ )