

EMI Gripper Kit - 3D-V

Send form via email to: Cobots@EMInc.com

Company Name: _____

Contact: _____

Address: _____

City: _____ State: _____ Zip: _____

Telephone: _____

Email: _____

EOAT Specifications:

Robot Model: UR3 UR5 UR10 Other: _____

Use an Electric Vacuum Generator: Design using OnRobot VGC10 I will adapt to my existing OnRobot VGC10

Available Payload (kg/lbs): _____

Work Piece Mass (kg/lbs): _____

My parts will be painted: Yes No

No. of Vacuum Cups Required: _____ (Max. 16)

Part Detection: Yes No



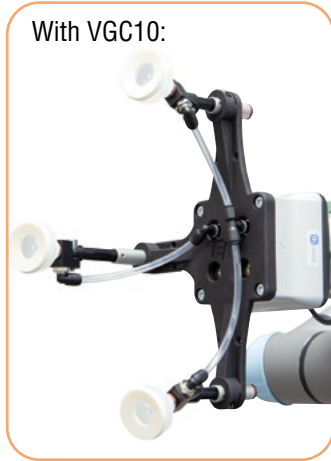
Type of Vacuum Cup: Hithane (non-marking) Silicone (hi-temp) Duraflex (textured parts) Other: _____

Vacuum Cup Size: Small (10-15mm) Medium (20-25mm) Large (30-35mm)



Vacuum Cup Support Method: Fixed Post Adjustable Post Suspension Adjustable Suspension

Notes:



*VGC10 sold separately

EMI Gripper Kit - 3D-V Sketch Area

375mm

275mm

ROBOT
MOUNTING
AREA

Please use this area to illustrate the spacing between vacuum cups.
If you have a 2D/3D drawing of your part(s) please include it, this will help us ensure your 3D-V EOAT is up to spec with your application.

Send form via email to: Cobots@EMICorp.com