

EMI Gripper Kit - 3D-V

Send form via email to: Cobots@EMIcorp.com

State:	Zip:		
☐ UR3 ☐ UR5	UR10 Othe	er:	
ator: Design using	OnRobot VGC10] I will adapt to my	existing OnRobot VGC10
Yes No			
:(Max.	16)		
☐ Yes ☐ No			
Hithane Silicone	e Duraflex Ot	her·	
(non-marking) (hi-temp)	(textured parts)		
Small Medium (20-25mm)	n Large (30-35mm)		, X
	iii) 6==		
Fixed Post Adju	ustable Post Sus	pension	Adjustable Suspension
	State: UR3 UR5 ator: Design using Yes No (Max. Yes No Hithane Silicone (hi-temp) Small Medium (10–15mm) (20–25mm)	UR3 UR5 UR10 Other ator: Design using OnRobot VGC10 Yes No (Max. 16) Yes No Hithane Silicone Duraflex (textured parts) Small Medium Large (10–15mm) (20–25mm) (30–35mm)	State: Zip: UR3 UR5 UR10 Other: ator: Design using OnRobot VGC10 I will adapt to my Yes No (Max. 16) Yes No Hithane Silicone Duraflex (non-marking) (hi-temp) (textured parts) Small Medium Large (10–15mm) (20–25mm) (30–35mm)





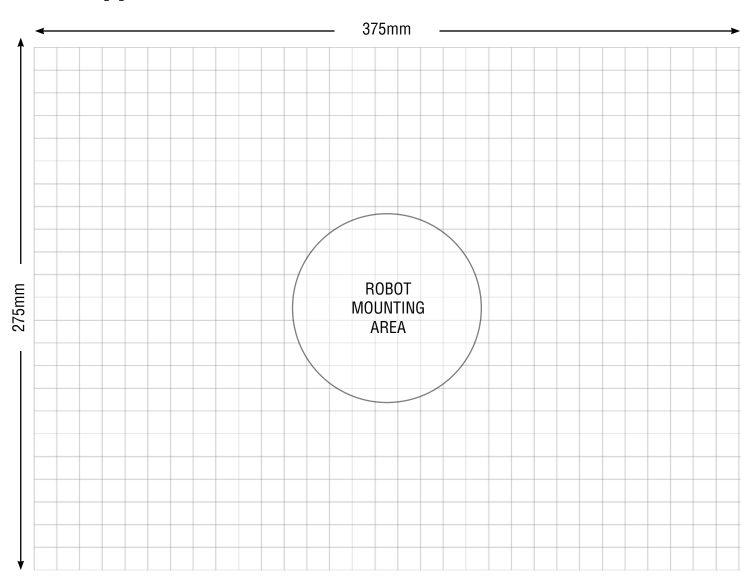






*VGC10 sold separately

EMI Gripper Kit - 3D-V Sketch 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.

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