

KEY FEATURES

- ✓ Grips with gecko-inspired adhesive
- ✓ Picks up flat objects without air systems
- ✓ Can lift solid or porous objects
- ✓ Instantaneous gripping
- ✓ Integrated load sensor for precise gripping
- ✓ Range sensor part presence
- ✓ 3 ways to clean: autonomous, robotically and manually



TECHNICAL SPECIFICATIONS

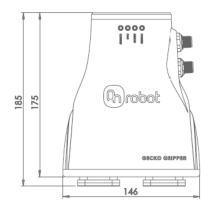
Specification or Feature	Value / Comments			
Gripper		111111111111111111111111111111111111111		
Workpiece Material	Polished Steel	Acrylic	Glass	Sheet Metal
Maximum payload (x2 safety factor)	4.1 kg	4.1 kg	3.3 kg	3.1 kg
With Cleaning System	1.6 kg	1.6 kg	1.3 kg	1.3 kg
Pre-load required for max adhesion	125 N			
Detachment time	500 msec			
Holds part on power loss?	Yes			

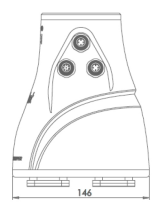
Pads			
Change-out interval	100,000 to 200,000 cycles		
Autonomous cleaning system	Piezoelectric		
Minimum run-time for cleaning	1 second		
Autonomous cleaning interval and % recovery	15 sec: 3% / 2 min: 5%/ 15 min: 15% (max)		
Robotic cleaning system	Silicone roller		
Robotic cleaning interval and %	Variable / 100%		
recovery			

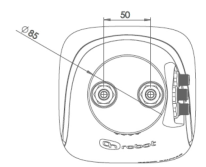
Sensors	Pre-load sensor	Ultrasonic Range sensor
Range	40 - 140 N	0 – 260 mm
Sensitivity	3 N	300 KHz

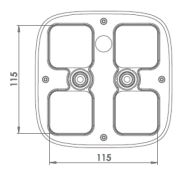


MECHANICAL DIMENSIONS











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