

VACUUM GRIPPERS





ePick stands out for not needing an external air source. It can be easily installed by connecting it directly to the robot arm. ePick handles various applications and can pick up non-porous, even and uneven surfaces made from different materials like cardboard, glass, sheet metal (dry), and plastic. The bracket and air nodes are customizable to meet various application needs. To reach higher throughput, two ePick grippers can be mounted together and pick multiple boxes simultaneously.







ck and place Palletizing





Packaging











PowerPick10

PowerPick20

PowerPick30

POWER PICK

The PowerPick gripper line is designed to handle a wide range of applications, with a key focus on maximizing lifting capacity, making the grippers preferred choices to perform heavy-duty tasks like palletizing. Equipped with a vacuum generator that attaches to the base of the robot, the PowerPick grippers set a new standard for lightweight and enhanced lifting performance in their category.









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POWERPICK20 & 30

With its impressive strength to lift cases weighing up to 27 kg (60 lbs), PowerPick20 & 30 ensure a future-proof palletizing solution for your operations. Engineered with industrial pneumatic grade components, the PowerPick gripper line comes with a dual channel to more effectively control the vacuum flow.

POWERPICK10

PowerPick10 offers 42 different configurations to accommodate a wide range of box sizes, shapes, materials, and weights without compromising stability. For increased throughput and picking multiple boxes at a time, up to 4 PowerPick10 units can be mounted side by side.







PLUG & PLAY

30-MINUTE INSTALLATION **NO TRAINING REQUIRED**

LOW MAINTENANCE **INDUSTRIAL GRADE COMPONENTS**

	ePick	PowerPick10	PowerPick20	PowerPick30
DESIGN				
Vacuum Generation Source(s)	Electricity	Compressed Air	Compressed Air	Compressed Air
Material Compatibility	Non-porous	Porous	Porous	Porous
Tooling Weight	0.71 kg (1.6 lb)	1.2 kg (2.66 lb)	1.8 kg (4 lb)	1.85 kg (4.08 lb)
Possible Configurations	6	42	16	16
Flow Control	Single Channel	Dual Channel	Dual Channel	Dual Channel
Maximum Vacuum Level	80 %	92 %	92 %	92 %
Maximum Vacuum Flow	12 l/min	180 l/m (47.6 GPM)	376 l/m (99.3 GPM)	376 l/m (99.3 GPM)
PAYLOAD CAPACITY*				
Stand-Alone	Up to 16 kg (35 lb)	Up to 13 kg (28 lb)	Up to 18.2kg (40 lb)	Up to 27.2 (60 lbs)
Mounted**	Up to 11.5 kg (25 lb) on a UR10	Up to 11.3 kg (25 lb) on a UR10	Up to 18.2kg (40 lb) on a UR20	Up to 27.2 (60 lbs) on a UR30
Compatibility	UR3, UR5, UR10, UR16, Omron, Techman Robot	UR5, UR10, UR16, Omron, Techman Robot	UR20	UR30
ENVIRONMENTAL & OPERA	TING CONDITIONS			
Air Rating ISO 8573-1	-	Class 7-4-4	Class 7-4-4	Class 7-4-4
Size of particules allowed	-	< 40µm (e. g. plant pollen)	< 40µm (e. g. plant pollen)	< 40µm (e. g. plant pollen)
Filtration Kit		5 microns air filter	5 microns air filter	5 microns air filter
Maximum Air Consumption	-	305 l/m (80.6 GPM)	564 l/m (149.0 GPM)	564 l/m (149.0 GPM)
Minimum Feed Pressure		3.0 bar (43.5 psi)	3.0 bar (43.5 psi)	3.0 bar (43.5 psi)
Maximum Feed Pressure	-	8.0 bar (116 psi)	8.0 bar (116 psi)	8.0 bar (116 psi)
Connection (Compressed Air)		12 mm OD tube	12 mm OD (tube)	12 mm OD tube
Humidity	20 to 80 %	35 to 85 % RH, non-condensing	35 to 85 % RH, non-condensing	35 to 85 % RH, non-condensing
Operating Ambient Temperature	5 to 40 °C (41 °F to 104 °F)	0 to 50 °C (32 °F to 122 °F)	0 to 50 °C (32 °F to 122 °F)	0 to 50 °C (32 °F to 122 °F)

^{**}Payload capacity is determined through tests conducted on standard cardboard. **Total payload capacity when mounted on the robot arm.

TALK TO AN EXPERT

