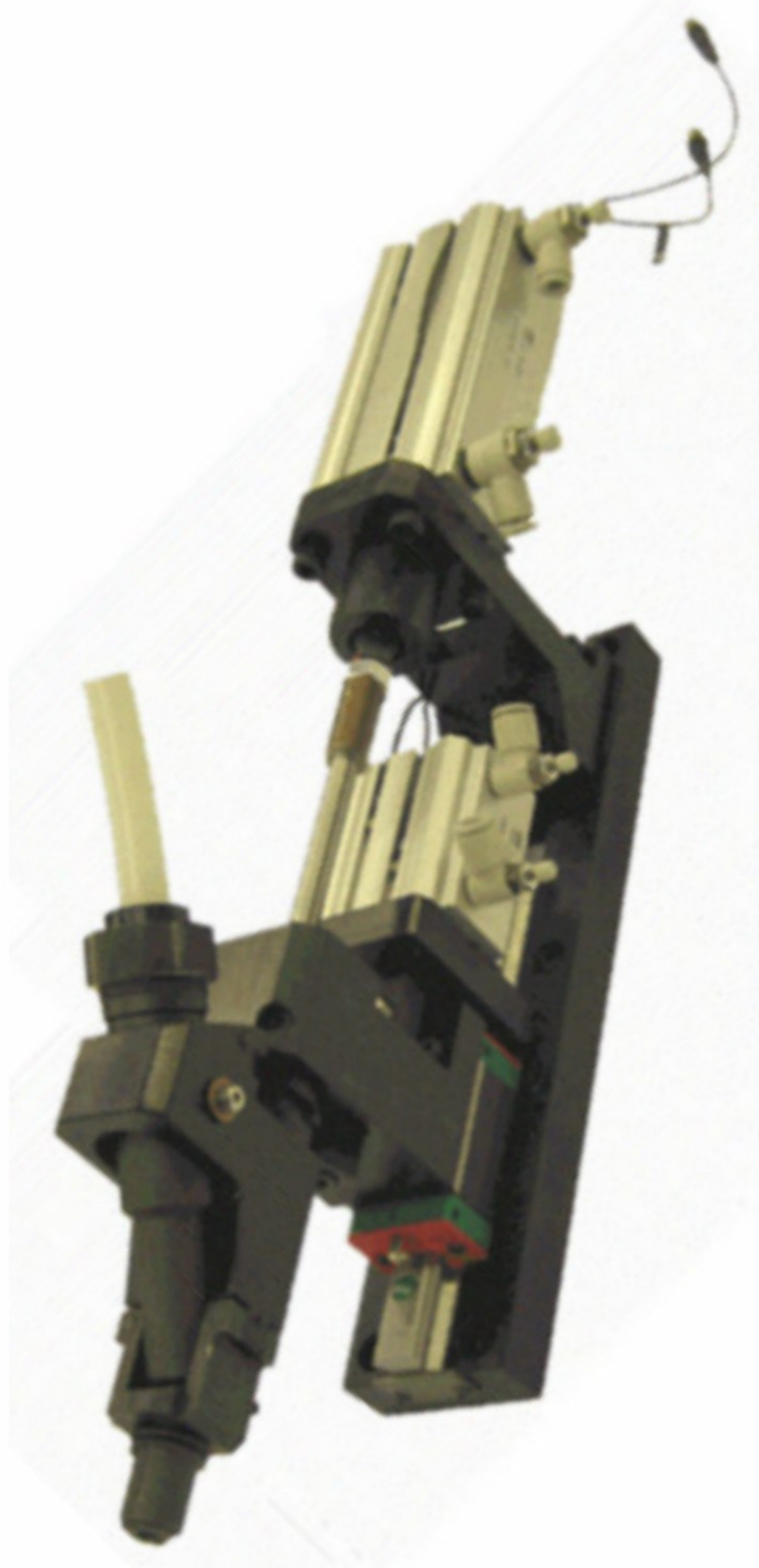




Dixon Automatic Tool

Robotics Blow-fed Part Placer Model LP Blow-fed



Product Specifications

Fastening	Part Placer
Pressing Force	Up to 333N (.07 bar) 75 lbs
Jaw Tooling Head Stroke	25mm/50mm/70mm
Ram Stroke	100mm/150mm/180mm
Max. Head Diameter	15mm
Max. Shank Length	50mm
Applications	Single Station
	Pallet Transfer Lines
	Rotary Dial Machines
	Robot Mounted

A compact slim line part placer built on a rugged platform to provide outstanding performance and value. The LP Part Placer is ideally suited to place metallic and plastic pieceparts that can be feed and blown from a vibratory bowl feeder and airveyor conveyance tube. The placement jaws and feed tube attachment are tooled to suit the piecepart components to be inserted into your workpiece. The vibratory feeder bowl size is determined by the geometry of the customer's piecepart.

