

TWO HEADS PNEUMATIC APPLICATOR

Professional solution for snap buttons and punching holes



- Application of snap buttons , eyelets and rivets.Punching holes in fabrics,pvc or cardboard
- Pneumatic head with a membrane cylinder
- Ideal for fabrics, leather, pvc sheets and cardboard
- Compatible with standard dies supplied by button manufacturers

TECHNICAL SPECIFICATIONS PRD20 PRD30

Product description	Double heads, pneumatic machine with 20" or 30" membrane cylinder, for applying snap buttons and small parts in general, complete with hand guard.	
Cylinder specifications	20" membrane	30" membrane
Maximum force developed at 8 bar	900 kg	1500 kg
Air consumption per cycle	5,5 N/l	9 N/l
Working pressure	adjustable from 3 to 8 bar	
Type of start up	pneumatic pedal	
Throat depth	110 mm	
Distance between tool holders	85 mm	
Technical specifications of the upper tool holder	¼-inch 24-thread	
Technical specifications of the lower tool holder	diam.12,2 mm	
Processing time	3-4 sec	
Suitable for	iron,brass,aluminium,steel,plastic	
Max.diam.of small parts that can be processed	30 mm	50 mm
Number operator per machine	1	
Safety	adjustable hand protection system	
Standard equipment	1 double-ended spanner, 4 feet, 1 button container, 1 centring device,1 allen key 3mm	
Customisation	option to manufacture custom-designed tool holders on request	
Suitable setting tools	compatible with standard dies supplied by button manufacturers	
Bench height adjustment	yes	
Operating area height	92 - 102 cm	
Optionals	red light led positioning device (point or cross) distance reference guide tool holder panel pneumatic timer for extending the pressing time approaching device custom-made top	
Warranty duration	12 months	
Certification	CE labeling	

DIMENSIONS AND LOGISTICS

Mod.	Dimensions	Net weight	Packaging dimensions	Gross weight	Type of packaging	Packaging modality
PRD20	70X56X158-168 cm	75 kg	90X45X84 cm	83 kg	cardboard boxes on pallet	disassembled bench
PRD30	70X56X160-170 cm	77,5 kg	90X45X84 cm	86 kg	cardboard boxes onpallet	disassembled bench