

## PNEUMATIC BENCH APPLICATOR WITH A CYLINDER WITH STROKE ADJUSTMENT

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 cylinder featuring millimetre-precision stroke adjustment
- Ideal for fabrics, leather, pvc sheets and cardboard
- Compatible with standard dies supplied by button manufacturers



## TECHNICAL SPECIFICATIONS B20

Product description	Versatile pneumatic unit for applying snap fasteners and accessories. Manual loading, foot pedal operation, and integrated hand guard.
Maximum force developed at 8 bar	350 kg
Cylinder specifications	ISO diam.80 with stroke adjustment
Air consumption per cycle	1,75 N/l
Working pressure	adjustable from 3 to 8 bar
Type of start up	pneumatic pedal
Type of adjustment	pressure reducer with pressure gauge
Throat depth	160 mm
Distance between tool holders	85 mm
Technical specifications of the upper tool holder	1/4-inch 24-thread
Technical specifications of the lower tool holder	diam.12,2 mm
Estimated processing time	3-4 sec
Materials that can be worked	iron, brass, aluminium, steel, plastic
Maximum diameter of small components that can be processed	15 mm
Safety	adjustable hand protection system
Standard equipment	1 double-ended spanner
Customisation	option to manufacture custom-designed tool holders on request
Dies	compatible with standard dies supplied by button manufacturers
Optionals	red light led positioning device ( point or cross) distance reference guide pneumatic timer for extending the pressing time work-bench
Warranty duration	12 months
Certification	CE labeling

## DIMENSIONS AND LOGISTICS

Dimensions	Net weight	Packaging dimensions	Gross weight	Type of packaging
18X34X47 cm	21 kg	60X40X38 cm	27 kg	cardboard box on pallet