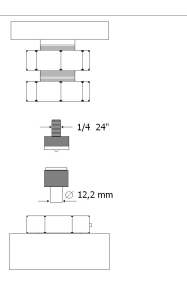
MOD.GS/S-RC DATA SHEET





TECHNICAL SPECIFICATIONS OF TOOL HOLDERS



The dies (tools) for small parts can be purchased from the button supplier.

Possibility to have custom tool holders.

*a standard jeans button was taken as reference

The force required for the application is mentioned in the technical data sheet of the small parts.

PRODUCT DESCRIPTION

Pneumatic press with one head

and manual loading.

USE

Application of snap buttons, eyelets and

small parts in general.

Holes in fabrics, leather and plastic

TYPE OF START-UP Pneumatic pedal

CYLINDER ISO Ø 100 with stroke adjustement

STROKE ADJUSTAMENT RANGE 1÷20 mm

CYLINDER FORCE 520 Kg - 8bar

AIR CONSUMPTION PER CYCLE 2,75 N/I

APPLICABLE SMALL PARTS SIZE* Ø max 24 mm

WORKING PRESSURE Adjustable 3÷8 bar

TYPE OF ADJUSTMENT Pressure reducer with pressure gauge

PROCESSING TIME 3÷4 " per cycle

SAFETY Adjustable hand protection system

STANDARD EQUIPMENT 4 feet - 1 button tray - 1 double-ended

wrench - 1 centering device - one 3 mm

Allen wrench

OPTIONALS • Red light led positioning device

· Distance reference guide

Tool holder panelApproach devicePneumatic timer

· Custom-made top

NUMBER OF OPERATORS PER

MACHINE

CERTIFICATION CE Labeling

WARRANTY DURATION 12 months

OPERATING AREA HEIGHT 92 ÷ 102 cm

BENCH HEIGHT ADJUSTMENT Yes

MACHINE DIMENSIONS L53xP56xH150÷160 cm

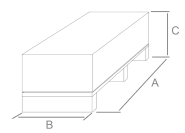
NET WEIGHT 45 kg

PACKAGING MODE Support disassembled

STANDARD PACKAGING TYPE

Boxes on pallet

PACKAGING SIZE A=90 cm B=45 cm C=64 cm



GROSS WEIGHT 54 Kg