



Riveting machine mod. MA090-MA091

Pneumatically operated machine with interchangeable arm for mounting rivets or studs with shank from $\varnothing 3$ to $\varnothing 9$.

The model MA091 is different from model MA090 for the possibility of mounting the suspension arm.

The combination of the rivet or stud, is done mechanically with a foot pedal, and later, pressed pneumatically.

Accurate and reliable operation ensures a constant tap.

Equipments:

The arm, with the autoloader of the washers, form an interchangeable kit, that is adjustable in height and easy to replace for a quick exchange version.

On request we make arms of special form.

The loader of the rivets and the various accessories for riveting, are provided according to the different sizes of head and shank of rivets.

We have a vast amount of hammers, pliers and punch coded for each type of rivet.

Characteristics and technical data:

Working pressure: approximately 7 bar

Distance from the axis of tap: 305 mm

Height: approx 1530mm

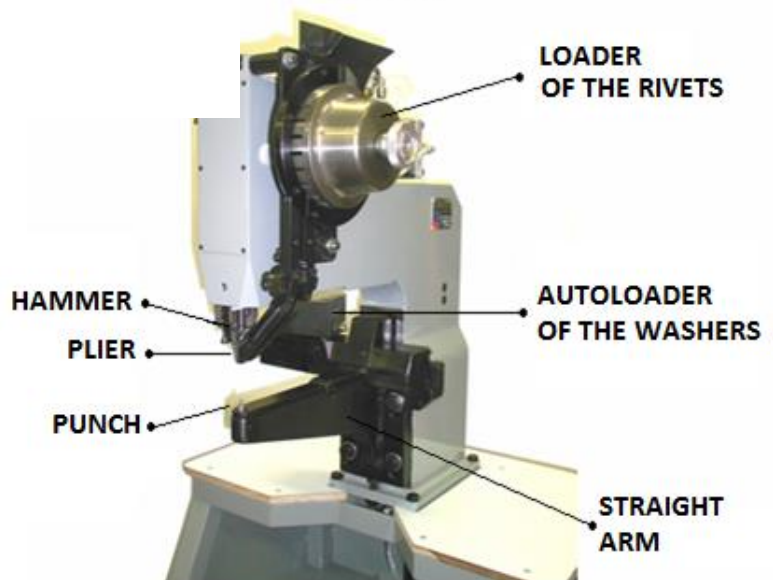
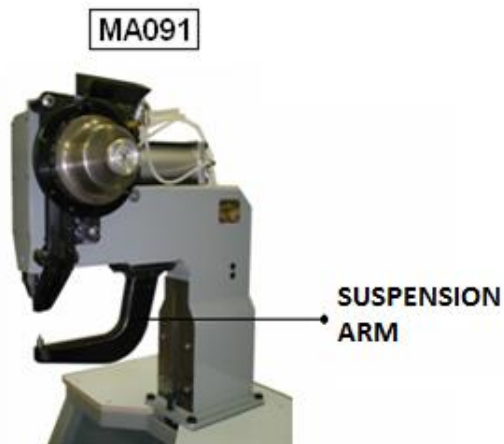
Width: 660 mm

Depth: 700 mm

Weight: 120 Kg



MA090





Riveting machine mod. *MA110/32 - /43*

Pneumatically operated machine with fixed arm indicated primarily for mounting rivets self-drilling. The combination of the rivet, is done mechanically with a foot pedal and later, pressed pneumatically. Accurate and reliable operation ensures a constant tap. The machine can be supplied with two types of distance between arm and structure: 120mm (mod. MA110/32) and 130mm (mod. MA110/43)

Equipments:

The autoloader of the washers, is interchangeable and easy to replace for a quick exchange version. The loader of the rivets and the various accessories for riveting, are provided according to the different sizes of head and shank of rivets. We have a vast amount of hammers, pliers and punch coded for each type of rivet.

Characteristics and technical data:

Working pressure: approximately 7 bar
Light between arm and frame: 120 mm (Mod. MA110/32)
Light between arm and frame: 130 mm (Mod. MA110/43)
Distance from the axis of rewriting to: 300 mm
Height: approx 1530mm
Width: 660 mm
Depth: 700 mm
Weight: 90 Kg





Riveting machine mod. *MA140*

Electro pneumatically operated machine with fixed arm for mounting rivets and washers with the small parts.

The combination of the rivet, is done mechanically with a foot pedal, and later, pressed pneumatically. The electronics of the machine ensures a correct control of the phases for a precise and reliable operation.

Equipments:

Autoloader of the washers.

The loader of the rivets and the various accessories for riveting, are provided according to the different sizes of head and shank of rivets.

We have a vast amount of hammers, pliers and punch coded for each type of rivet.

Components for a change version:

The slide of the loading complete with exchange consonant with the bodkins for a good channeling of the small parts.

Plier with appropriate form for correct centering of goods to the rivet hole.

Container of goods adequate for correct loading

Characteristics and technical data:

Supply voltage: 220V

Working pressure: approximately 7 bar

Light between arm and frame: 130 mm

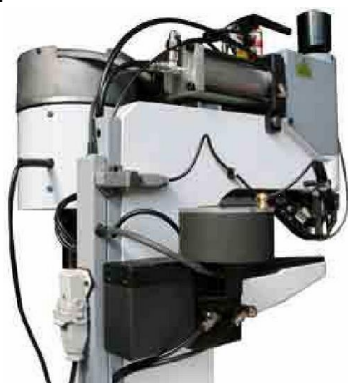
Distance from the axis of rewriting to: 300 mm

Height: approx 1530mm

Width: 800 mm

Depth: 700 mm

Weight: 110 Kg





Riveting machine mod. *MA160*

Pneumatically operated machine with interchangeable arm. Machine predisposed for the possible application of the suspension arm for mounting rivets or studs of any sizes. The combination of the rivet or stud, is done mechanically with a foot pedal and later, pressed pneumatically. Accurate and reliable operation ensures a constant tap. The model MA160 is different from model MA091 for greater distance between arm and structure.

Equipments:

The arm, with the autoloader of the washers, form an interchangeable kit, that is adjustable in height and easy to replace for a quick exchange version.

On request we make arms of special form.

The loader of the rivets and the various accessories for riveting, are provided according to the different sizes of head and shank of rivets.

We have a vast amount of hammers, pliers and punch coded for each type of rivet.

Characteristics and technical data:

Working pressure: approximately 7 bar

Distance from the axis of rewriting to: 305 mm

Height: approx 1600 mm

Width: 660 mm

Depth: 700 mm

Weight: 125 Kg





Riveting machine mod. *BB-30*

Pneumatically operated machine with fixed arm for mounting rivets or studs for small productions. Very versatile because it covers a very wide range of applications.

Characteristics and technical data:

Working pressure: approximately 7 bar

Height: approx 1670mm

Width: 600 mm

Depth: 600 mm

Riveting machine mod. *BB-40*

Pneumatically operated machine with interchangeable arm for mounting rivets or studs for small productions. Very versatile because it covers a very wide range of applications.

We can supply arms of various shapes in according to customer specifications.

Characteristics and technical data:

Working pressure: approximately 7 bar

Height: approx 1710mm

Width: 600 mm

Depth: 600 mm





**Hand press (Torchietto)
mod. AT1391 or mod. AT1723**

Equipment for occasional interventions of repair.
We provide many accessories that can be personalized
on customer's request.
The accessories for press are supplied coded according
to the problems requested by the customer.
Possible solutions are carried out on request.

