RIV606

Automatic feeder for blind rivets to be combined with a tool for blind rivets



Automatic feeder for rivet nuts to be combined with a tool for rivet nuts



Code 4879100 (Ø 2.4-3.0-3.2) Code 4639000 (Ø 3.4-4.8) Code 4850900 (Ø 6.0-6.4)

For blind rivets from \emptyset 2.4 to 6.4 (the length of the nail must be less than 50 mm).

For Ø 3.4-4.8 the head must not exceed 10 mm.

The new Rivit automatic blind rivet feeder is a pneumatic and electric tool, which allows to insert the blind rivet directly inside the head of the tool, reducing the riveting implementation time.

This solution avoids the contact between the hand of operator and the riveting tool, ensuring complete safety.

It can be used only with riveting tools fitted with vacuum exhaust and mandrel storage systems, such as

RIV502 / RIV503 / RIV504 / RIV505, (to be ordered separately)

Technical data and features

220 V - 50 Hz	Voltage
2/4 bar	Air pressure
100 W	Installed power
340x530/630x300 mm	Dimensions (width x depth x height)
34 kg	Weight





Code 4835200

For rivet nuts from M3 to M10, hexagonal or cylindrical shank, dome, countersunk, reduced head.

The new Rivit automatic rivet nuts feeder is a pneumatic and electric tool, which allows to insert the rivet nuts directly on the head of the tool, reducing riveting implementation time.

It can be used with many riveting tools for rivet nuts in mm and inches such as **RIV938 / RIV939 / RIV941**,

(to be ordered separately).

RIV616 is sold without the guide kit; depending on the measure of the rivet nut to be placed please order the correct one (see guide table). If other measures are needed order them from the guide table.

Guides for RIV616

Picture	Rivet nut measure	Kit	Kit code
	МЗ	616/03	5004800
	M4	616/04	5004900
	M5	616/05	5005000
	M6	616/06	5005100
	M8	616/08	5005200
	M10	616/10	5476100

Measures of the guide are also available in inches.

Technical data and features

220 V - 50 Hz	Voltage
2/4 bar	Air pressure
340x530x300 mm	Dimensions (width x depth x height)
32 kg	Weight



