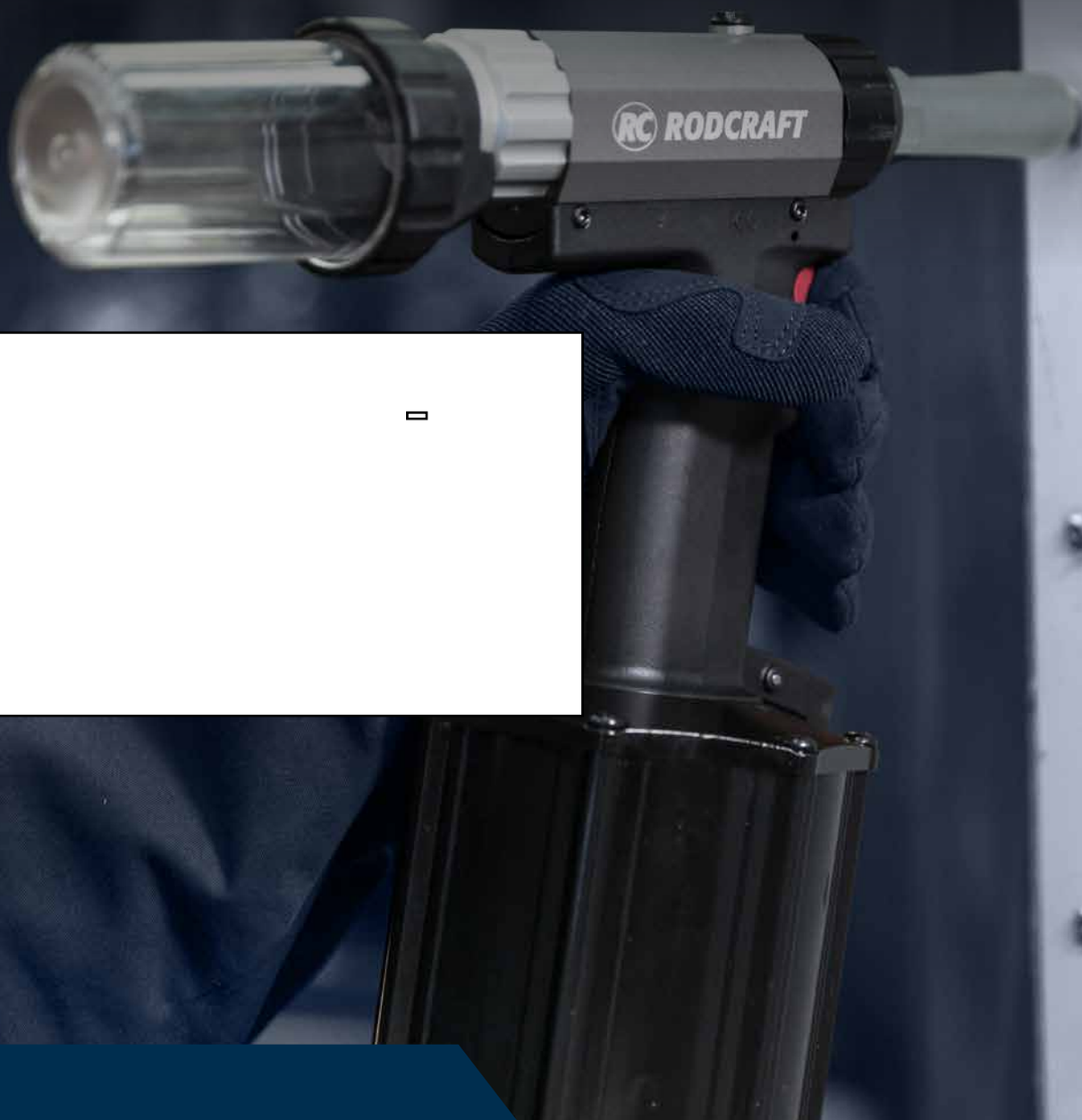


# Blind riveter and blind nut riveter series

Professional & comfortable processing  
of all types of rivets



[www.rodcraft.com](http://www.rodcraft.com)

**RC RODCRAFT®**

*Quality | Technology | Service*

# Pneumatic Riveter Series for blind rivets and blind nut rivets

## Professional & comfortable processing of all types of rivets

With the RODCRAFT® product series of pneumatic riveters for blind rivets and rivet nuts, you can choose from three completely new setting tools and a blind riveter from the previous range.

The RC6700, RC6738 and RC6748 blind riveters are suitable for blind or BULB rivets of all common materials, with setting forces from 8.8 to 21.0 kilonewtons. One of the special features of the new models is the integrated vacuum function,

which holds the rivet in the cone before the trigger is pressed (ideal for vertical working). In addition, the RC6758 rivet nut setting tool sets new standards with an automatic function to thread and unthread rivet nuts for sizes from M3 to M12.

### RC6700



Riveter for blind rivets made of soft metals such as copper, aluminum up to 5 mm.

Setting force: 8.8 kN

### RC6738



Riveter for blind rivets made of high-strength materials such as steel and stainless steel up to 5 mm.

Setting force: 12,6 kN

### RC6748



Riveter for blind rivets made of high-strength materials such as steel and stainless steel as well as special rivets (e.g.: BULB-TITE®) up to 7.8 mm.

Setting force: 21,0 kN

## Product Features Blind Riveter

### Powerful with high setting forces

RC6738 - up to 5mm steel blind rivets

RC6748 - up to 6.4mm steel blind rivets & up to 7.8 mm BULB rivets

### Comfortable & safe

- Automatic rivet mandrel extraction
- Low vibration and kickback
- Cold insulating composite handle

### Robust

Industrial-grade aluminium alloy cylinder material

### Convenient

Integrated vacuum function which holds the rivet in the cone before the trigger is pressed (ideal for vertical operations)

### Flexible

Air connection with 360° rotation option



PRODUCTIVITY



SAFETY



FLEXIBILITY / ERGONOMICS



### **RC6758**

Riveter for blind rivet nuts

M3 - M12 of all materials.

Setting force: 24.0 kN

## Product Features Blind Nut Riveter

### Powerful with high setting forces

Capable to process rivet nuts from M3 to M12

### Comfortable & safe

- Low vibration and kickback
- Cold insulating composite handle

### Robust

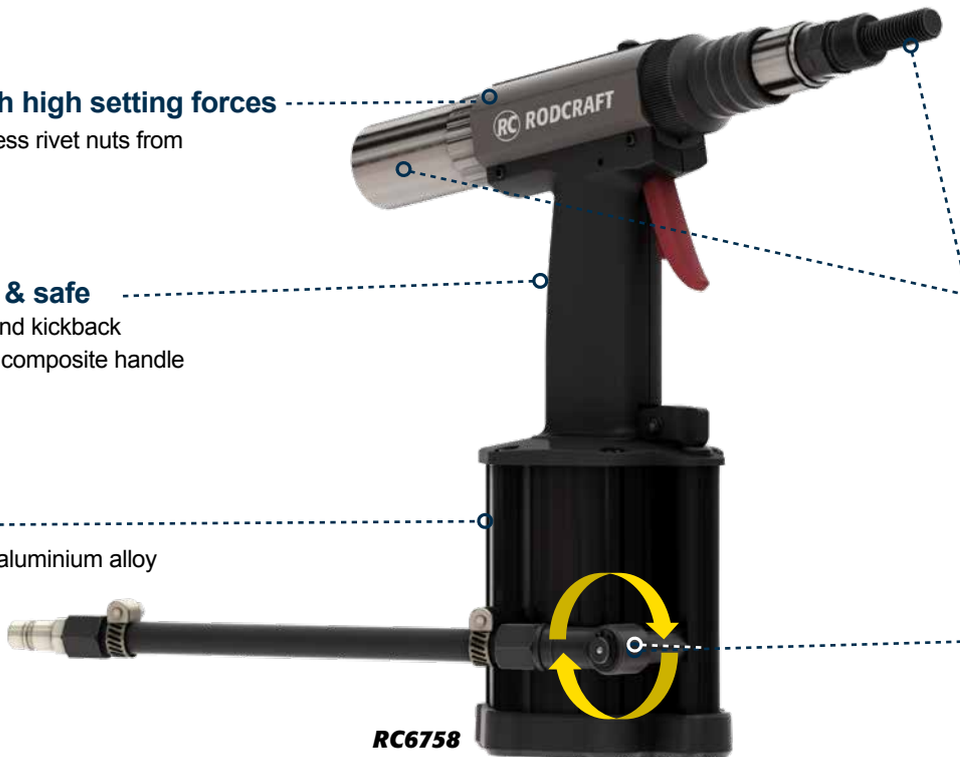
Industrial-grade aluminium alloy cylinder material

### Easy, fast & precise

- Automatic function to thread and unthread rivet nuts for fast processing
- Large reverse switch on the back (only necessary in case of correction)
- Precise setting stroke adjustment from 1 - 7mm

### Flexible

Air connection with 360° rotation option



**RC6758**



PRODUCTIVITY



SAFETY



FLEXIBILITY / ERGONOMICS



# Technical data

## Pneumatic Riveter Series for blind rivets and blind nut rivets



Model		<b>RC6700</b>	<b>RC6738</b>	<b>RC6748</b>	<b>RC6758</b>
Partnumber		8951074001	8951000408	8951000409	8951000410
Standard blind rivet Open end type / Closed end type	Al Rivets	2.4 - 5.0 mm	3.0 - 5.0 mm	4.8 - 6.4 mm	-
	Cu Rivets	2.4 - 5.0 mm	3.0 - 5.0 mm	4.8 - 6.4 mm	-
	Steel Rivets	-	3.0 - 5.0 mm	4.8 - 6.4 mm	-
	Stainless Steel Rivets	-	3.0 - 5.0 mm	4.8 - 6.4 mm	-
Structural blind rivet	BULB-TITE®	-	-	5.2 - 7.8 mm	-
	Monobolt®, Magnalok®, Interlok®	-	-	4.8 - 6.4 mm	-
	Hemlok®	-	-	6.4 mm	-
	Single-grip	-	-	4.8 - 5.0 mm	-
Blind rivet nuts	all materials	-	-	-	M3 - M12
Additional tool function	Extraction rivet mandrel	yes	yes	yes	-
	Integrated vacuum function (vertical operation)	-	yes	yes	-
	Automatic function to thread and unthread of rivet nuts for fast processing	-	-	-	yes

## Product Features

### RC6700

Riveter for blind rivets made of soft metals such as copper, aluminum with collecting container for torn off rivet mandrels.

**Setting force: 8,8 kN**

### RC6738

Riveter for blind rivets made of high-strength materials such as steel and stainless steel. With collection container for torn off mandrels and suction of the blind rivets (optimal for vertical work).

**Setting force: 12,6 kN**

### RC6748

Riveter for blind rivets made of high-strength materials such as steel and stainless steel as well as special rivets (e.g.: BULB-TITE®). With collecting container for torn off mandrels and suction of the blind rivets (optimal for vertical working).

**Setting force: 21,0 kN**

### RC6758

Riveter for blind rivet nuts M3 - M12 of all materials.

Fast processing of blind rivet nuts by automatic threading and unthreading. Precise adjustment of the setting stroke.

**Setting force: 24,0 kN**