GYSPRESS 10T

Ref. 063303



Automatic air powered riveter specially designed to perform common riveting tasks in modern bodyshops including self-piercing rivets and standard flow form rivets.

ACCURATE SETTINGS

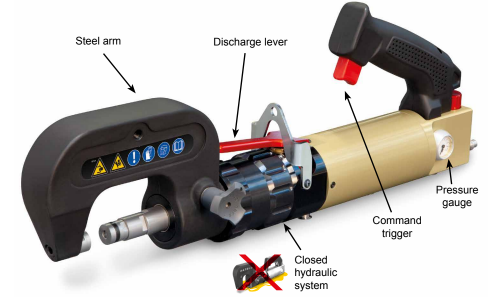
The user can manually adjust the **actuator speed** as well as **rivet pressure** according to the metal used in order to avoid panel distortion.







Pressure control 0 > 6.5 bar



ERGONOMIC AND EFFICIENT

- Maximum pressure of **10 tonnes** with integrated pressure
- gauge. Fast and easy arm change.
- C-arm swivels 360° around the riveting machine axle.
- Selection of arms available for difficult access situations.
- Easy to use **ergonomic handle** and **trigger**.
- Magnetic die makes rivet positioning easy.

Delivered with:

- 2 die keys
- 1 strap
- 1 arm HR110
- 1 handle for arm
- 1 box of rivets



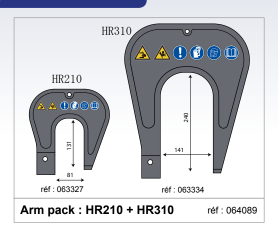


1 standard die kit for extraction and rivet positioning

- + Centre punch :
- self-piercing (Ø 3.3 et 5.3 mm)
- flow-form (Ø 5.6 mm)

ACCESSORIES









4	\updownarrow			HR110	HR210	HR310	Cycle time	AIR BAR	
39.5 x 180 cm	58 x 48 x 15 cm	11.8 kg	4 kg	3 kg	5.4 kg	12 kg	4 sec	normal 6.5 maxi 10	

EN 693: 2001 + A2: 2011 EN 792-13: 2000 + A1: 2008 EN ISO 11148-1: 2011