

The GYPRESS 10T PUSH-PULL rivet gun is a pneumatic-hydraulic setting tool specifically designed for rivets used in automotive repair, such as self-piercing rivets, flow-form rivets, or solid rivets. The Push-Pull system allows an easy extraction of punching dies from thick stacks of Aluminium or Steel sheets, therefore saving precious time.

ACCURATE SETTINGS

The pressure, as well as the die speed, can be precisely adjusted in order to place rivets without any sheet distortion.



Speed control

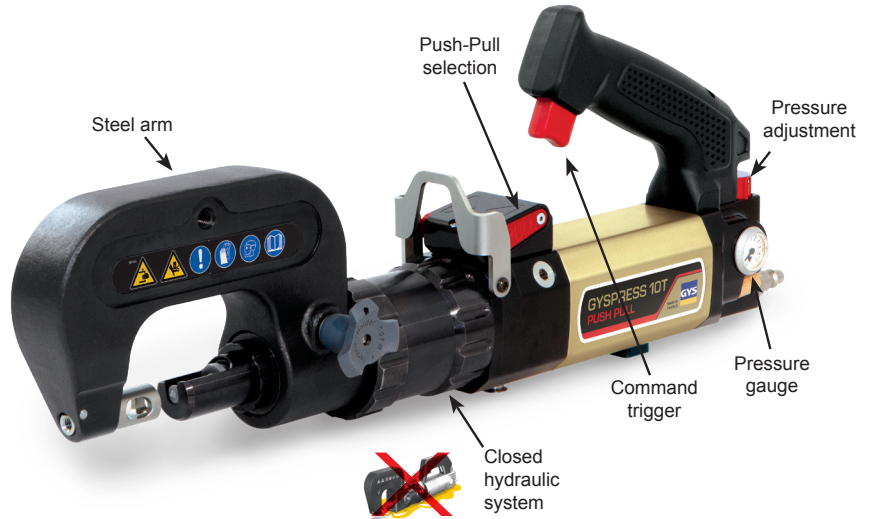
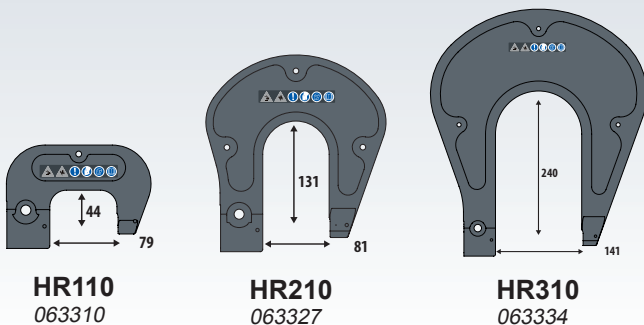


Pressure control
0 > 6.5 bar

ERGONOMIC AND EFFICIENT

- Maximum pressure of **10 tons** 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.

ACCESSORIES

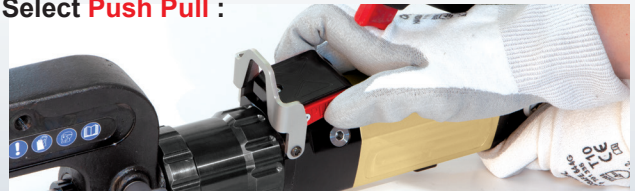


Push Pull system :

This innovation facilitates the extraction of the punching dies thanks to the use of a stripper and pulling action.



Select Push Pull :



Delivered with :

- 2 die keys
 - 1 strap
 - 1 arm HR110
 - 1 handle for arm
 - 1 box of rivets
- 1 standard die kit for rivet positioning and extraction + centering punch
- Sets of dies for
- self-piercing rivets (Ø 3.3 and 5.3 mm)
 - flow-form rivets Ø 6 mm



				HR110	HR210	HR310		
							Cycle time	AIR input (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