

GAMMA RIVETTATRICI SPECIALI



Pneumatic rivet tool (Angle type) / RL-4300M ↘



In order to meet the riveting needs of special stations, the tool adopts the Angle riveting device, which is the ideal product for many special riveting stations such as riveting space, riveting position and riveting direction. Angle type

The series of riveting tools has expanded the range of use of riveting products. The bending riveting device adopts modular design, and only needs to replace the bending riveting accessories to realize the operation.

Specifications:

Model	Rivet range	Weight	Height	Length	Riveting trip	Air pressure	Pull force
RL-4300M	Φ2.4-Φ4.0(iron)	1.75kg	290mm	250mm	18mm	5-7bar	8400N-11700N

Pneumatic rivet tool (offset head type) / RL-4400M ↘



In order to meet the riveting needs of special stations, the tool adopts the offset head riveting device for many special riveting stations such as riveting space, riveting position and riveting direction

The best understanding of the product.

Specifications:

Model	Rivet range	Weight	Height	Length	Riveting trip	Air pressure	Pull force
RL-4400M	Φ3.2-Φ4.8(iron)	1.1kg	242mm	292mm	18mm	5-7bar	8400N-11700N



Pneumatic rivet tool(plus length type) / RL-4100SV RL-4100MV RL-4100LV RL-4100HV ↘



Specifications:

Model	Rivet range	Weight	Height	Extended shell length	Riveting trip	Air pressure	Pull force
RL-4100SV	Φ2.4-Φ4.0 (iron)	1.24kg	242mm	150mm	18mm	5-7bar	4800N-6700N
RL-4100MV	Φ3.2-Φ4.8 (iron)	1.49kg	274mm	152mm	18mm	5-7bar	8400N-11700N
RL-4100LV	Φ4.0-Φ6.4 (iron)	1.67kg	286mm	152mm	20mm	5-7bar	10800N-15100N
RL-4100HV	Φ4.8-Φ6.4 (sst)	2.49kg	327mm	165mm	25mm	5-7bar	16900N-23670N