

## LA437-EU

Riveter



The LA437-EU air riveter is dedicated to maintenance applications and light production needs. It is specially designed for ease of use and durability in a convenient easy to use package.

- Aluminum rivet capacity up to 4,75 mm (3/16").
- Rivet stem reservoir.
- Tool delivered with nosepieces: 2,4 mm (3/32"), 3,2 mm (1/8"), 4,0 mm (5/32") and 4,75 mm (3/16")

## Specifications at 6,2 bar (90 psi)

 Part Number
 LA437-EU

 Ordering number
 01328608

 Rivet capacity
 3/32 - 3/16 in / 2,4 - 4,75 mm

#### **PERFORMANCE**

 Traction power
 1 940 lb / 8 630 N

 Piston stroke
 5/8 in / 16 mm

#### **AIR SYSTEM**

Air Inlet (NPTF) 1/4 in
Minimum hose size 3/8 in / 10 mm
Air consumtion per cycle 0,06 CFM / 1,7 L/min

#### **NOISE & VIBRATION**

Sound pressure / power (ISO15744)

Vibration level / measurement uncertainty (ISO28927)

89,0 / 100,0 dB(A)

3,2 / 0,7 m/s²

#### **WEIGHT & DIMENSIONS**

Tool weight 3,53 lb / 1,60 kg
Tool dimensions (L x W x H) 10,0 x 6,2 x 3,0 in / 275 x 160 x 78 mm
Shipping weight 1,8 kg
Shipping dimensions (L x W x H) 11,0 x 6,7 x 3,1 in / 280 x 170 x 80 mm
UPC / EAN code 663023 00993 3
Origin Made in Taiwan



## www.ingersollrandproducts.com





# LA437-EU

### **ACCESSORIES**



**LA437-1D** 92966407 Nose piece 2,4 mm (3/32")



**LA437-1C** 92966415 Nose piece 3,2 mm (1/8")



LA437-1B

Nose piece 4,0 mm (5/32")

92966423

**IB6NMC2** 



**LA437-1A** 92966431 Nose piece 4,75 mm (3/16")



**LA437-35** 04200531 Wrench



**LA437-36** 04200549 Wrench

**77NMC2** 



88103015
IBN/IBS Series nipple, 1/4" male thread, 6 mm bore (ISO6150B / MIL-C4109)



88104070 7N7/7S7 Series nipple, 1/4" male thread, 7,2 mm bore (EURO 7,2 - 7,4)



**Quick Release Couplings**For the complete range, see our accessory catalogue.



**Filters, regulators, lubricators**For the complete range, see our accessory catalogue.



**10Z4** 03875671 Oil, Class 1, no. 10, 0,12 L



**Lubricants**For the complete range, see our accessory catalogue.

### www.ingersollrandproducts.com