

Air Screwdrivers – Specialty Air Tools

NEW

Double swinging hammer



2101XP-QC

- 68 Nm (50 ft-lb).
- 1 250 blows per minute.
- 11 000 rpm.
- Only 0.66 kg and 165 mm.
- Composite housing.
- 1-hand forward and reverse switch.

LA439-EU

- 13 Nm (9.6 ft-lb).
- 0.25 kW (0.33 HP).
- 1 800 rpm.
- Adjustable clutch.
- 1-hand forward and reverse switch.

LA412-EU

- 13 Nm (9.6 ft-lb).
- 0.25 kW (0.33 HP).
- 1 800 rpm.
- Positive jaw clutch.
- 1-hand forward and reverse switch.



371

- 13 Nm (9.6 ft-lb).
- 0.25 kW (0.33 HP).
- 1 800 rpm.
- Positive jaw clutch.
- 1-hand forward and reverse switch.



LA413-EU

- 13 Nm (9.6 ft-lb).
- 0.25 kW (0.33 HP).
- 1 800 rpm.
- Adjustable clutch.
- 1-hand forward and reverse switch.

Specifications at 6.2 bar (90 psi)

	Max. Nm Nm	kW kW	1 min. rpm rpm	1 min. min.	kg kg	mm mm	AIR NPTF NPTF	mm mm	L/s L/s	L/s L/s	dB(A) dB(A)	m/s ² / KΩ m/s ² / KΩ
Air Screwdrivers												
2101XP-QC (impact)	68	—	11 000	1 250	0.66	165	1/4"	10	0.8	8.6	85.8	3.3 / 0.7
LA439-EU	13	0.25	1 800	—	1.60	216	1/4"	10	1.4	13.7	89.9	<2.5
LA412-EU	13	0.25	1 800	—	1.50	184	1/4"	10	1.9	13.7	89.6	<2.5
371	13	0.25	1 800	—	1.14	188	1/4"	10	1.9	10.2	91.0	<2.5
LA413-EU	13	0.25	1 800	—	1.10	260	1/4"	10	1.4	8.0	109.1	<2.5

(1) ISO28927 – 3-axis measurement: vibration level / measurement uncertainty.



LA428-EU

- Power regulator.
- Cartridge size:
50 x 215 mm (2 x 8.5 in.).

LA415-EU

- Aluminum rivet capacity:
2.4 - 6.35 mm
(3/32 - 1/4 in.).
- Stroke: 16 mm (0.63 in.).

LA437-EU

- Aluminum rivet capacity:
2.4 - 4.75 mm
(3/32 - 3/16 in.).
- Stroke: 16 mm (0.63 in.).



LA415-EU

94058 Blow Gun

- (CPN: 25011222)
- Maximum operating pressure: 10.3 bar (150 psi).
 - Flow 6.4 L/s.
 - Air inlet diameter: 1/4" BSP.

Specifications at 6.2 bar (90 psi)

	mm mm	mm mm	kg kg	mm mm	AIR NPTF NPTF	mm mm	L/s L/s	dB(A) dB(A)	m/s ² / KΩ m/s ² / KΩ
Air Caulking Gun									
LA428-EU	—	215	1.3	356	1/4"	10	—	< 70.0	< 2.5
Air Riveters									
LA437-EU	2.4 - 4.75	16	2.8	164	1/4"	10	0.03 (2)	89.0	3.2 / 0.7
LA415-EU	2.4 - 6.35	16	2.0	197	1/4"	10	0.03 (2)	86.8	< 2.5

(1) ISO28927 – 3-axis measurement: vibration level / measurement uncertainty — (2) Per cycle.