

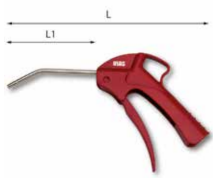
#### 927 A

# Progressive blow gun in shockproof plastic material

- Model with soft anti-scratch plastic nozzle
- Connection thread made in the plastic body
- The shape of the gun has been designed to allow a particularly comfortable use of the operating lever
- The dispensing device requires only 7 N of effort

characteristics	size
Average air consumption at 6 bar (I/min)	350
Air inlet (brass) (")	1/4
Sound level at 6 bar (dB(A))	≤ 85
Working temperature (°C)	-10 ÷ +40

L mm	L1 mm	å gr	code	<del>•</del>
157	19	90	U09270005	1



## 927 B

# Blow gun with shock resistant plastic body and gradual valve

- Connection thread made in the plastic body
- Stainless steel tube
- The shape of the gun has been designed to allow a particularly comfortable use of the operating lever
- The dispensing device requires only 7 N of effort

characteristics	size
Average air consumption at 6 bar (I/min)	460
Air inlet (brass) (")	1/4
Sound level at 6 bar (dB(A))	≤ 85
Working temperature (°C)	-10 ÷ +40

L mm	L1 mm	å gr	code		
246	108	110	U09270006	1	



### 927 C

# Blow gun with shock resistant plastic body and gradual valve

- Version with long nozzle
- Connection thread made in the plastic body
- Stainless steel tube
- The shape of the gun has been designed to allow a particularly comfortable use of the operating lever
- The dispensing device requires only 7 N of effort

characteristics	size
Average air consumption at 6 bar (I/min)	430
Air inlet (brass) (")	1/4
Sound level at 6 bar (dB(A))	≤ 85
Working temperature (°C)	-10 ÷ +40

L mm	L1 mm	∎ gr	code	<del></del>	
450	312	140	U09270007	1	



### 927 MN **←**

### Blow gun with gauge

- Model with double valve, Aluminium body and graduated scale in bar/psi
- Complies with CEE 86/217 standard

characteristics	size
Scale	0÷10 bar/0÷140 psi
Inner head Ø (mm)	6
Air inlet (")	1/4

L mm	hose mm	code	
197	440	U09270003	1



## **Aluminium impact wrench**

- Steel front casing
- Aluminum motor housing
- Reversible model with double hammer mechanism
- 7 torque settings, in both directions of rotation
- Progressive trigger
- Soft-touch bi-material handle
- Silencer and air exhaust integrated in the handle
- Spare rotor blades (6 pieces): code N573357

characteristics	size
Square drive (")	1/2
Bolt capacity	M16
Max torque (Nm)	1490
Torque in use (Nm min-Max)	135÷380
Strokes per minute	1120
Free speed (rpm)	6500
Average air consumption (I/min)	147
Reccomended air pressure (bar)	6,2
Sound level dB(A)	90 ±3
Sound power dB(A)	101 ±3
Vibrations (m/s²)	5,2
Air inlet (")	1/4
Ø internal hose (mm)	10

LxPxH mm	i Kg	code	
190x70x193	2,8	U09280014	1



### **Aluminium impact wrench**

- Reversible model with double hammer mechanism
- Six power settings for thighening and untightening
- Spare rotor blades (6 pieces): code 31K100021

characteristics	size
Square drive (")	3/4
Bolt capacity	M24
Max torque (Nm)	1700
Torque in use (Nm min-Max)	500÷1050
Strokes per minute	790
Free speed (rpm)	5700
Average air consumption (I/min)	193
Reccomended air pressure (bar)	6,2
Sound level dB(A)	98,4 ±3
Sound power dB(A)	109,4 ±3
Vibrations (m/s²)	9,1
Air inlet (")	3/8
Ø hose size (mm)	13

LxPxH mm	<b>å</b> Kg	code	<del>•</del>
222x93x233	5,6	U09280015	1