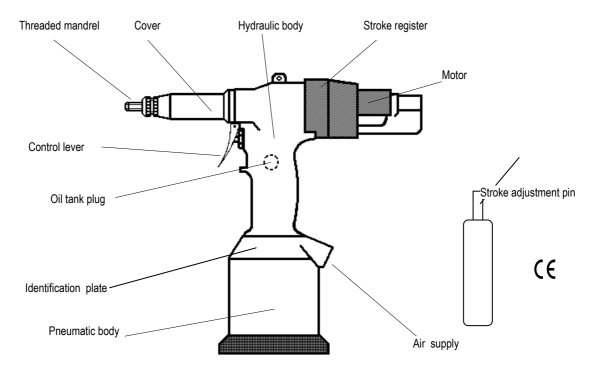
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DESCRIPTION OF THE OLEO-PNEUMATIC TOOL

The oleo-pneumatic tool A22/2000 has been especially designed and manufactured for the installation of threaded nuts with threads from M3 to M10. On demand, Specialinsert can also supply the equipments corresponding to the nuts used. The supply includes:

- Oleo-pmeumatic tool mod. A22/2000
- Stroke adjustment pin
- Threaded equipments (on demand).
- Plastic tank for oil topping.
- Stiff thermoplastic box complete with protection foam.

The tool consists of the following parts:



IDENTIFICATION PLATE

An identification plate is fixed on the tool including: the manufacturer's name, the CE marking and the required data according to the EU Directive on Machinery (Registration number, Year of manufacture, Supply pressure/Bar, available equipments).

TECHNICAL DATA

TECHNICAL DATA			
TECHNICAL CHARACTERISTICS		VALUE	UNIT
TOOL A22/2000			
Weight		2,35	Kg
Operating pressure		6,0 ÷ 6,5 MAX	bar
Speed		2000	rpm
Air consumption		3,3	lt/sec
Traction force (P @ 6 bar)		20500	N
Noise level		< 80	dB (A)
Quadratic average data. Tested within the overall frequency acceleration to which		< 2,5	m/sec ²
the operator's arms are submitted (ISO 5349 - ISO 8662).			
A in a complete pin a	DILCAN and diams 40 /	dia 10	Mass I as O sasta

Air supply pipe	RILSAN ext. diam. 12 / int. diam. 10 mm /Max. Lg: 8 mts
Lubricant oil	Hydraulic oil DIN 51517- viscosity 2,8 ÷ 3,1 - E / 50°