



... just blue, just perfect!



"GOECO1200" PNEUMATIC COIL SPRING COMPRESSOR WORKSTATION



- Pneumatic spring compressor for passengers cars.
- SAL Auto Leveling System:
 - the two auto leveling upper arms allow to work easily both on conical and misaligned springs.
- Cylinder, stroke and power:

it is possible to use this auto leveling machine also in case of long shock absorbers as the ones instal led on commercial vehicles, off roads and wagons, thanks to its 330 mm stroke. With a working pressure of max 8 bar the machine exerts a compression force at 1226 kg without losing power.

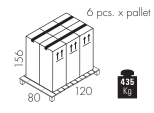
Aluminium technology:

the cylinder is made in light alloy and nylon resin with fiberglass avoiding consequently the corrosion and the oxidation of the parts of the machine.

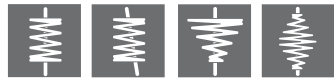
- Brackets system:

the frontal and lateral clamps' holders grant quick mounting and dismounting replacement both of the clamps and of the vice. **2**

- Foot-pedal and safety guard with safety valves: the foot-pedal works only when the safety valve is closed; if it is open the foot-pedal is blocked.
 Consequently the machine can be disconnected without dangers granting the maximum safety. If the safety guard remains open, the machine is equipped with a safety valve that does not allow working operations.
- Tools rack: the machine is equipped with a practical and steady tools rack.



Application



CHASSIS

CO1200

SUSPENSION AND SHOCK ABSORBERS



Standard equipment Basic unit, 1226 Kg Vice clamping jaw for absorber tube, \varnothing 40-60 mm





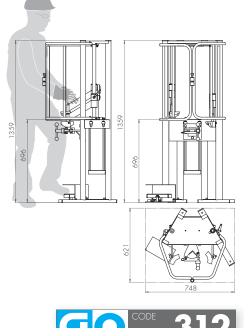
practical and steady tools rack





Safety valve





Technical data

- CE approved machine in compliance with 2006/42/CE (Machine Directive)
- Working pressure: max 8 bar
- Cylinder stroke: 330 mm



kg



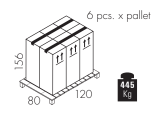
"GOECO2500" PNEUMATIC COIL SPRING COMPRESSOR WORKSTATION



- Pneumatic spring compressor for passengers cars, SUV and commercial vehicles.
- Auto Leveling System: the two auto leveling upper arms simplify working on conical and misaligned springs.
- Aluminium technology:
 - the cylinder is made in light alloy and nylon resin with fiberglass avoiding consequently the corrosion and the oxidation of the parts of the machine.
- Brackets system:
 - the frontal and lateral clamps' holders grant quick mounting and dismounting replacement both of the clamps and of the vice. 2
- Tools Rack:

the machine is equipped with a practical and steady tools rack.

- Bracket supporting plate with double positioning to increase the range of removable absorbers
- Steel knob for the protection cage.
- Pneumatic cylinder with safety locking valves
- Foot-pedal and safety guard with safety valves, longer functioning to make the drive and control of the machine more comfortable.
- Metal handles to fix the side arms.
- Protection system (dust cover) to safeguard the cylinder gasket.



Application



CHASSIS

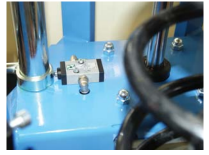
DECO**2500**

SUSPENSION AND SHOCK ABSORBERS



Standard equipment Basic unit, 2.452 Kg Vice clamping jaw for absorber tube, Ø 40-60 mm





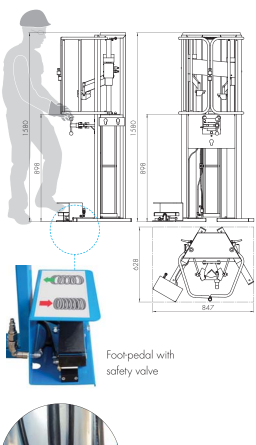
Safety valve

Auto Leveling System





Aluminium cylinder





Technical data

- CE approved machine in compliance with 2006/42/CE (Machine Directive)
- Working pressure: max 8 bar
- Cylinder stroke: 330 mm





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CHASSIS

SUSPENSION AND SHOCK ABSORBERS







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