

Product: SONAX PowerAir Clean

Article Code: 416 905

Formula Code: ---

Product Description:

Compressed air driven suction feed pistol, which can be operated purely with air but also together with cleaning fluids, which are then finely atomized and swirled at high pressure and function as cleaning support.

In comparison with its predecessor, the PowerAir Clean, by SONAX requires less operating pressure. It is also more wear resistant, due to a new ball bearing mounted rotation set. More power for less air consumption. Quieter.

Operating Principle:

In the outlet funnel there is a fine compressed air tube which, when in operation, rotates in a spiraling motion. This makes the outgoing air mixture spin, with a result similar to a rotating milling cutter.

Areas of Application:

- Ideal for all difficult to access areas:
- Ventilation shafts, instrument panel
- Between the seats, seat rails
- Emblems, number plates (after vehicle wash)
- Tank filler neck, breaches, gaps
- Gear lever cuff, door storage compartments etc.

Directions for Use:

- Hold the PowerAir Clean close to the area to be cleaned (1-3 cm distance),
at a 45° angle and squeeze the trigger all the way.

Operation with Detergent:

- Depressurize the Tornador. Unscrew the pistol from the beaker and fill in ready to use SONAX Interior Cleaner. Screw on beaker again. The dosing quantity of cleaner can be adjusted on the red pivot lever (horizontal=closed).
Only then connect the pistol to the compressed air supply.

Maintenance and Servicing:

To clean the funnel, turn the red pivot lever to the horizontal position, hold the funnel in a bucket of clean water and then squeeze the trigger all the way.

Special Instructions:

- The manufacturer recommends the wearing of protective equipment such as safety glasses, hearing protection and dust mask.
- Install a pressure regulator and set the pressure to 6.5 bar.
- Use the pressure control valve on the PowerAir Clean for fine adjustment.
- Only use neutral, non-flammable detergents.

Specific Data:

Limiting pressure: 4.0 bar minimum / 8.0 bar maximum
Optimum operating pressure: 5.5 – 6.3 bar

Packaging:

Carton

Safety Data:

See operating instructions