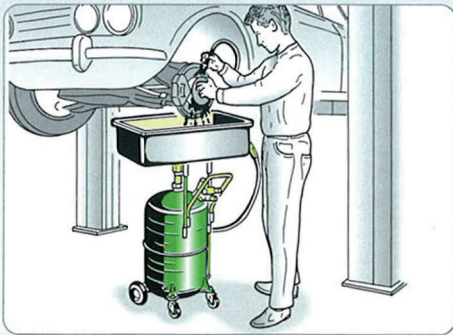




WASHING TANK

Universal washing tank for quick washing of mechanical parts and components in general. The low-pressure pneumatic system enables:



- continuous liquid detergent flow with brush for thorough washing
- washing by dipping, with the parts dipped in the liquid detergent in the tank.



Art. 70365 (l 65)

Art. 70365

Universal washing tank with removable cover fitted on the **65-litre wheel-mounted tank**. Two spare brushes Art. 70809 are supplied with the washing tank

 No. 2 packing m^3 0,290  kg 47,1

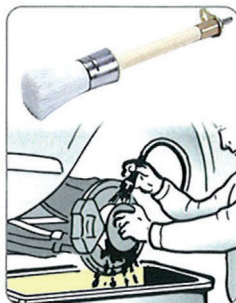
Article

70365

Tank capacity	65 l
Washing tank capacity	50 l
Max working pressure	0,5 bar
Required quantity of liquid	50 l
Max blowing gun pressure	12 bar

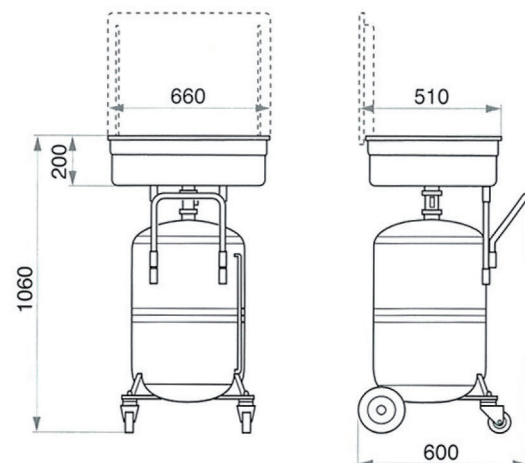
Art. 70809

Knurled bristle brush for facilitating removal of dirt

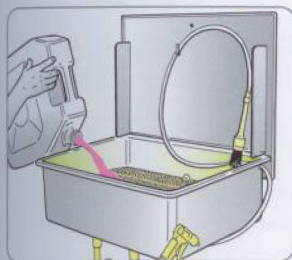


Important: Do not use corrosive liquids with flashpoint below 65°C, that can give off toxic and harmful fumes. Use specific chemical products for washing mechanical parts, according to the instructions supplied by the manufacturer.

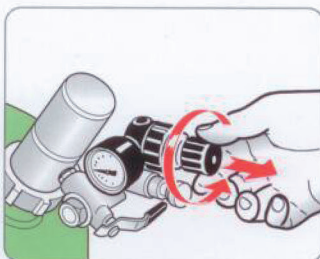
OVERALL DIMENSIONS



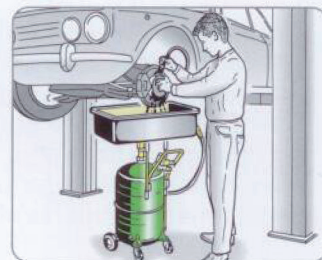
DETAILS AND ADVANTAGES



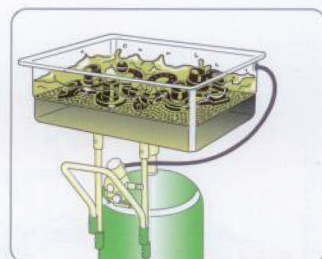
For **correct use**, add
48 - 52 litres
of detergent liquid



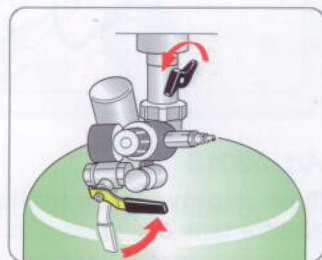
The pneumatic systems
works at low pressure **0.5 bar**,
consuming very little air



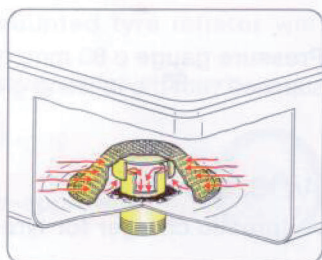
Washing with brush,
with continuous liquid flow



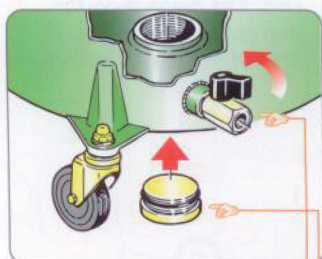
Dip washing,
with parts placed in the tank



Brush or dip wash
management unit



Decanting filter/screen



Draining cock

Total emptying plug
(under the tank)



The possibility of collecting liquid in the tank guarantees the following advantages:

- easy moving of tank without risk of liquid spilling out
- no evaporation of liquid during idle periods
- easy recovery of old liquid
- decanting of the product inside the tank for always having a clean liquid