



Art. 70365 **65lt**

Art. 70365 Universal washing tank
with removable cover assembled on the **65-litre**
wheel-mounted tank.

The cleaning tank comes with two extra spare brushes
art. 70809.

 N° 2 packing m^3 0,290  kg 47,1

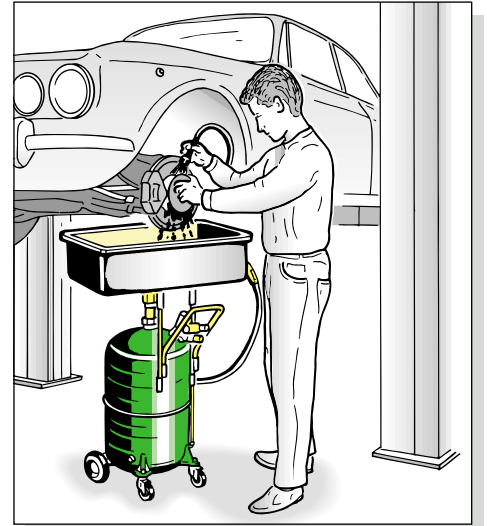
Article	70365
Tank capacity	65 lt
Washing tank capacity	50 lt
Max. working pressure	0,5 bar
Required quantity of liquid	50 lt
Max. gun pressure	12 bar

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

- easy moving of tank without danger of liquid spilling out
- no evaporation of the liquid during periods of idleness
- easy recovery of depleted liquid.

The tank also acts as a settling tank and therefore the liquid used is always clean.

Important: Do not use corrosive liquids or liquids flammable below 55°C or those that can give off toxic and/or harmful fumes. Only use specific chemical products for washing mechanical parts and declared as such by the maker; use only according to the instructions supplied with them.



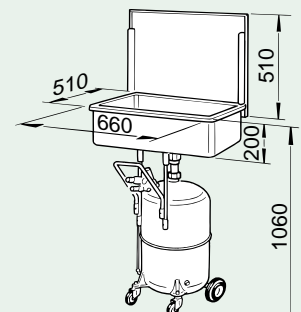
The **universal washing tank** is suitable for **quick-washing of parts and components** in general. The washing liquid, moved by the low-pressure pneumatic system, enables two types of washing:

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

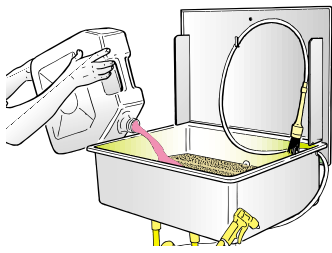
Art. 70809 **Knurled bristle brush**

The **knurled bristles** (i.e. scraping) easily remove the dirt from parts being cleaned.

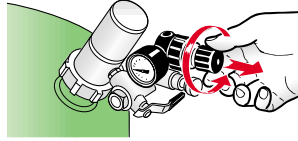
Overall dimensions



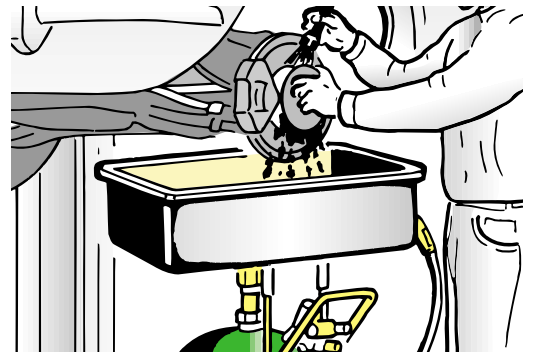
art. 70365



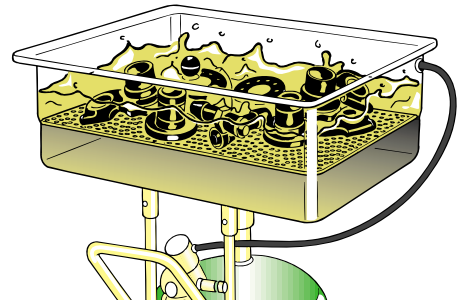
For **correct operation**, add 48-52 litres of the chosen detergent liquid.



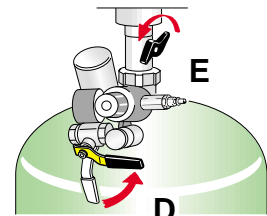
Pneumatic operation occurs at a low pressure 0.5 bar and with very little air



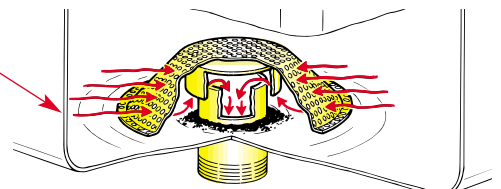
Washing with brush, continuous liquid flow



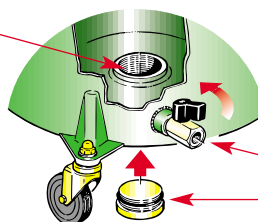
Dip washing, i.e. with the parts dipped in the liquid



Brush or dip wash management unit



Settling grid/filter



Draining tap

Total emptying plug (under the tank)