PARTS CLEANERS





Art. no. 5903

Mobile parts cleaner in painted steel, with closed circuit of detergent fluid, consisting of storage container with 65 I capacity with two wheels and two castors, cleaning basin with closable and removable cover, fluid-permeable cleaning brush which permits a continuous flow of the detergent and an accurate cleaning of parts, blow gun with rigid outlet. The system enables a continuous fluid circulation by pressurizing the container with compressed air at max. 0,5 bar.

Note: please use only suitable detergents and degreasing agents for the parts cleaning.



Max Capacity pressure cleaning basin Compressed Capacity Dimensions Art. no. Weight (LxWxH) (mm) air supply containér 5903 0,5 bar 60 I 65 I 560x700x1000 0,5 bar 42 Kg

Art. no. **5908**

Mobile parts cleaner in painted steel, with closed circuit of detergent fluid, consisting of cleaning basin with closable and removable cover, fluid-permeable cleaning brush which permits a continuous flow of the detergent and an accurate cleaning of parts, blow gun with rigid outlet and shelf for the placing of plastic cans or drums, with 4 castors.

The system enables a continuous fluid circulation by the use of a pneumatic rotary pump in stainless steel (art. no. 1058).

Note: please use only suitable detergents and degreasing agents for the parts cleaning.

Art. no.	Compressed air supply	Max pressure	Capacity cleaning basin	Weight	Dimensions (LxWxH) (mm)	W
5908	1-4 bar	4 bar	60 l	36 Kg	560x700x810	L

Art. no. 5953

Mobile parts cleaner, with closed circuit of detergent fluid, consisting of cleaning basin in stainless steel AISI 304 with closable and removable cover, fluid-permeable cleaning brush which permits a continuous flow of the detergent and an accurate cleaning of parts, blow gun with rigid outlet and shelf for the placing of plastic cans or drums, with 4 castors. The system enables a continuous fluid circulation by the use of a pneumatic rotary pump in stainless steel (art. no. 1058).

Note: please use only suitable detergents and degreasing agents for the parts cleaning.

Art. no.	Compressed air supply	Max pressure	Capacity cleaning basin	Weight	Dimensions (LxWxH) (mm)	H
5953	4 bar	4 bar	60 l	36 Kg	560x700x810	





PARTS CLEANERS





Art. no. **5904**

Stationary parts cleaner in painted steel, with closed circuit of detergent fluid, consisting of cleaning basin with 4 legs and closable and removable cover, hose with shower head, fluid-permeable cleaning brush which permits a continuous flow of the detergent and an accurate cleaning of parts. The system enables a continuous fluid circulation at 0,5 bar pressure by the use of an electric immersion pump.

Note: please use only suitable detergents and degreasing agents for the parts cleaning.

	Voltag	e	Power		Current drain	Rp	m	Protection category	
Pump	230 Va	C	60 W	_	0,40 A	28	00	IP 54	
Art. no.	Max pressure	Tota clea	al capacity ning basin	Us cle	able capacity eaning basin	Weight		nensions /xH) (mm)	A H
5904	0,5 bar		138 l		62 l	53 Kg	500x	700x1120	K

Art. no. **5905**

Stationary parts cleaner in painted steel, with closed circuit of detergent fluid, consisting of cleaning basin with 4 legs and closable and removable cover, hose with shower head, fluid-permeable cleaning brush which permits a continuous flow of the detergent and an accurate cleaning of parts, wooden footboard. The system enables a continuous fluid circulation at 0,5 bar pressure by the use of an electric immersion pump. The switch-on and switch-off of the pump is made through a pedal-operated switch.

Note: please use only suitable detergents and degreasing agents for the parts cleaning.

	Voltag	ge	Power		Current drain	Rp	om	Protection category	
Pump	230 V	ac	60 W		0,40 A	28	00	IP 54	
Art. no.	Max pressure	Tot clea	al capacity ning basin	Us cl	able capacity eaning basin	Weight		nensions /xH) (mm)	H
5905	0,5 bar		200 l		90 l	67 Kg	500x1	000x1120	\leq

Art. no. **5906**

Stationary parts cleaner in painted steel, with closed circuit of detergent fluid, consisting of cleaning basin with 4 legs and closable and removable cover, hose with shower head, fluid-permeable cleaning brush which permits a continuous flow of the detergent and an accurate cleaning of parts. The system enables a continuous fluid circulation by the use of a pneumatic rotary pump in stainless steel (art. no. 1058).



Note: please use only suitable detergents and degreasing agents for the parts cleaning.

Art. no.	Max pressure	Total capacity cleaning basin	Usable capacity cleaning basin	Weight	Dimensions (LxWxH) (mm)	W
5906	1 - 4 bar	4 bar	200 l	67 Kg	500x1000x1120] _ _







PARTS CLEANERS



Art. no. 5945

Stationary parts cleaner in painted steel, provided for mounting on 208 l – original detergent drums.

The system enables a continuous fluid circulation by the use of a pneumatic rotary pump in stainless steel (art. no. 1058).

With fluid-permeable cleaning brush which permits a continuous flow of the detergent and an accurate cleaning of parts.

Optional: Art. no. **4699**

Empty, metal 208 l – drum.

Art. no.	Compressed air supply	Max pressure	Capacity cleaning basin	Weight	Dimensions (LxWxH) (mm)	W
5945	1 – 4 bar	4 bar	50 l	36 kg	560x1000x300	

Art. no. **5946**

Stationary parts cleaner in painted steel, provided for mounting on 208 l – original detergent drums.

The system enables a continuous fluid circulation by the use of a pneumatic rotary pump in stainless steel (art. no. 1058).

With closable and removable cover, blow gun with rigid outlet and fluid-permeable cleaning brush which permits a continuous flow of the detergent and an accurate cleaning of parts.

On demand also available with 230 VAC / 50 Hz electric pump!

Optional:

Art. no. 4699

Empty, metal 208 I - drum.

Art. no.	Compressed air supply	Max pressure	Capacity cleaning basin	Weight	Dimensions (LxWxH) (mm)	W
5946	1 – 4 bar	4 bar	50 l	36 kg	560x700x300	L

Art. no. **7705**

Detergent for parts cleaners, in 20 l – plastic can.

To be used undilutedly, for a cleaning by degreasing in an immersion bath, by sprinkling in the basin or by brushing with the fluid-permeable cleaning brush. Rinsing not required.

The detergent has good degreasing properties, a medium evaporation rate, it does not damage the treated parts, it assures a drying without residues, has a low odor and irritation degree and a high flash point. Mineral greases, oils and protecting waxes are removed efficiently from painted surfaces, ferrous metals, aluminium and brass alloys, steel, glass, ceramics and plastic materials.

APPEARANCE AND COLOUR: clear, colourless liquid; PH – VALUE: not applicable (organic solvent); CONTENT OF PETROLS: <0,1 % weight ppm; SPECIFIC WEIGHT: 0,800 +/- 0,01 g/ml; CARBON CONTENT: not applicable; SOLUBILITY IN WATER: insoluble; FLASH POINT: >60°C; BOILING POINT: 185°C / 240°C (distillation range).

Art. no. 7705

