

# Model CLEANfleX und CLEANfleX-aqua

## CLEANfleX

- ▶ Suitable for cleaners with flash point > 55°C
- ▶ No explosion protection, but ATEX-compliant design
- ▶ Washing material rests on stainless steel grid
- ▶ Wash spray system with oscillating rotating spray tubes
- ▶ Automatic opening flap between wash chamber and solvent tank for solvent residue
- ▶ Hydraulic measurement by level sensor

## Accessories

- ▶ Automatic rinsing
- ▶ Self-cleaning device
- ▶ Suction
- ▶ Loading and venting: after washing, the lid remains locked until the solvent aerosols produced as a result of spraying have settled down

## CLEANfleX-aqua

- ▶ For ink pans, doctor blades, buckets, cans and other parts
- ▶ Can be placed in non explosion proof area
- ▶ Water-based cleaning media
- ▶ To improve the cleaning effect of aqueous cleaning media heating up to >60°C possible
- ▶ Short spraying distance and the high spraying pressure in combination with the oscillating rotary movements of the spraying tubes result in a good cleaning result.
- ▶ Loading takes place from above at a comfortable loading height
- ▶ Closed washing chamber
- ▶ Stainless steel housing
- ▶ Pneumatic lid release after settling time for aerosols
- ▶ Insulation

## Accessories

- ▶ Automatic rinsing and filling
- ▶ Self-cleaning device
- ▶ Suction
- ▶ Safety hand wax brush

Washing machine model CLEANfleX-/aqua	Size 10	Size 15	Size 20
Working width / height / length mm	600 x 400 x 1000	600 x 400 x 1500	600 x 400 x 2000
Washing pump capacity m <sup>3</sup> /h / kW	16 / 4,1	24 / 5,5	31 / 7,5
Internal air extraction system m <sup>3</sup> /h / kW	1100 / 0,75	1100 / 0,75	1100 / 0,75
	<b>L x W x H</b>	<b>L x W x H</b>	<b>L x W x H</b>
Dimensions mm	3000 x 1500 x 2100	3500 x 1500 x 2100	4000 x 1500 x 2100
Required space mm	4600 x 3800 x 4000	5300 x 3800 x 4000	6100 x 3800 x 4000
Transport clearance mm	3400 x 1800 x 2500	3800 x 1800 x 2500	4400 x 1800 x 2500

\* Subject to technical changes



# CLEANfleX

