G-PREP 370 - Removes adhesive residues from screen printing frames quickly, cleanly, safely and wear-free



G-PREP 370



G-PREP 370 - Automatic water jet frame cleaning machine



Operation and programming



Maximum pressure pump



Electrically powered rotation nozzle



Cartesian axis system



Frame fastening



Hand shower and aerosol separator



Filter and waste water pump

()

EC Conformity
The product answers the requirements of the
EU Machinery Directive.

The main features at a glance

Machine

- Fully automatic removal of glue residues from the frame profile
- Wear-free frame cleaning by means of high water pressure
- Maximum pressure pump unit using a max. pressure of 1500 Bar / 22'000 psi
- Electrically driven rotation nozzle for highest removal performance and top cleaning quality
- Minimum water consumption of 2,8 II/min at 1500Bar
- High reproducibility and constant cleaning quality
- Standardized cleaning process
- Perfect frame surfaces guaranteeing an optimum glue adhesion
- Ideal for every type of screen glue
- Cartesian axes system with servo motors
- All the process parameters are freely programmable
- Uncomplicated operation via touch screen terminal
- Safe handling thanks to a closed construction method
- No dust generation or odor emissions
- Construction made of stainless steel V2A

Option MD

The option "Maintenance Diagnostic" enables fault analysis and assistance via remote maintenance supplied by the Grünig customer service

Option V1

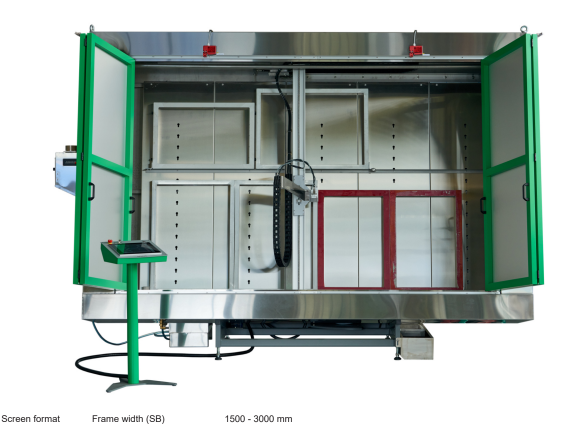
Equipment for connecting the machine to a ventilation system installed by customers

Option V3

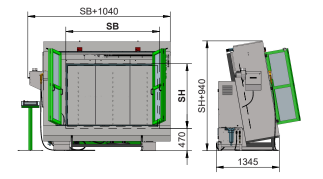
Aerosol filter with exhaust air ventilator for removing the smallest water drops from the exhaust air

Option Z

 Additional screen support for simultaneous treatment of several superimposed screens



		Frame height (SH)		1200 - 1800 mm
		Frame profile heig	ht	10 - 200 mm
		Frame profile thick	ness	3 - 60 mm
	Dimensions	Width		SB + 1040 mm
		Height		SH + 940 mm
		Depth		1345 mm
	Connections	Electric	3 x 400 V / 5	50 Hz (3L+N+PE)
			3 x 220 V	/ / 60 Hz (3L+PE)
		Water		1" / 3 bar / 5 l/min
		Waste water	Hose	ø16 mm / 5 l/min
		Exhaust air	ø100 / 5	600 m³/h / 450 PA
		IT-Network		Ethernet / RJ45
Continuous sound pressure level				<100 dB (A)



All the measures are specified in mm Technical changes are reserved