Model HA-S

Cleaning of screen rollers and gravure cylinders

Like model HA, but with the following differences:

- Rotating device for rollers/cylinders consisting of two journal supports with powered roller pairs; one journal support can be adjusted to different roller/cylinder lengths; sleeves can be supported on cover/journal disks
- 2 high-pressure nozzles on carriages and double the high-pressure pump capacity, double carriage speed, hence half the time/ cylinder length for high-pressure cleaning
- Larger washing agent container

Measures and devices for a safe operation of the $\ensuremath{\mathsf{system}}$

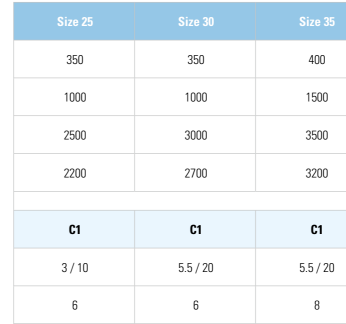
- The machine meets the requirements of all relevant EC safety directives. This is certified with a declaration of conformity and documented by means of a CE label at the machine
- All parts of the machine that come into contact with the washing agent are resistant to this agent
- Filters protect pumps, pipes, and spray nozzles from foreign matter

- Spraying in the machine is only possible after an automatic position control has signaled that the lid is closed and locked
- Level switches prevent the pumps and heating elements from running dry

Washing machine model HA-S	Size 20
Diameter max. mm	300
Weight max. kg	700
Length roller / cylinder max. mm	2000
Length sleeve max. mm	1700
Number of rollers / sleeves / cylinders	C1

Capacity of the high-pressure pump kW / I/min	3 / 10
Heating capacity kW	4

* Subject to technical changes









	Size 40	
	400	
	1500	
	4000	
	3700	
	C1	
	5.5 / 20	
	8	



