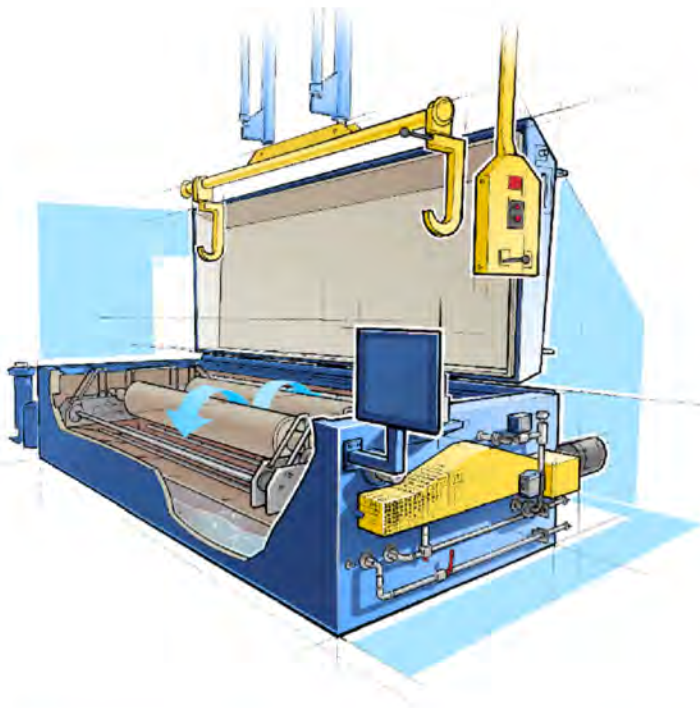




Washing machine Type 140

Cleans gravure cylinders and other printing press parts such as ink pans, ink containers, doctor blades etc. with solvents. Very good cleaning results due to rotation of the gravure cylinders and short spraying distances. Good cleaning results for parts due to an oscillating spraying system and a powerful washing pump. The solvent tank is separated from the washing chamber; hence emissions are considerably reduced. The machine can be adapted to various tasks with the appropriate accessories. The washing machine is type-examined and explosion-proof (category 1/2) in accordance with ATEX.



Dimension:

Wama 140Z1

1 gravure cylinder, max. diameter 500 mm, length optional: 2000 / 3000 / 4000 / 5000 mm

For parts:

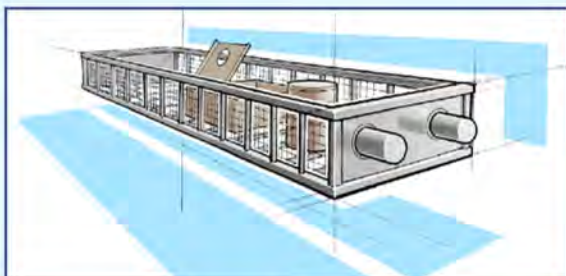
Usable height:	500 mm
Usable width:	600 mm
Usable length	= length of cylinder – 300 mm

Wama 140Z2

2 gravure cylinders, diameter max. 500 mm, length optional: 2000 / 3000 / 4000 / 5000 mm

For parts:

Usable height:	500 mm
Usable width:	1100 mm
Usable length	= length of cylinder – 300 mm



Items to be washed



cleaning process



cleaning agents



REPRESENTED IN THE U.S. BY:



Daetwyler

Max Daetwyler Corporation
13420 Reese Blvd. West
Huntersville, NC 28078

Tel: 704-875-1200
Fax: 704-875-0781
E-Mail: cleaningtech@daetwyler.com