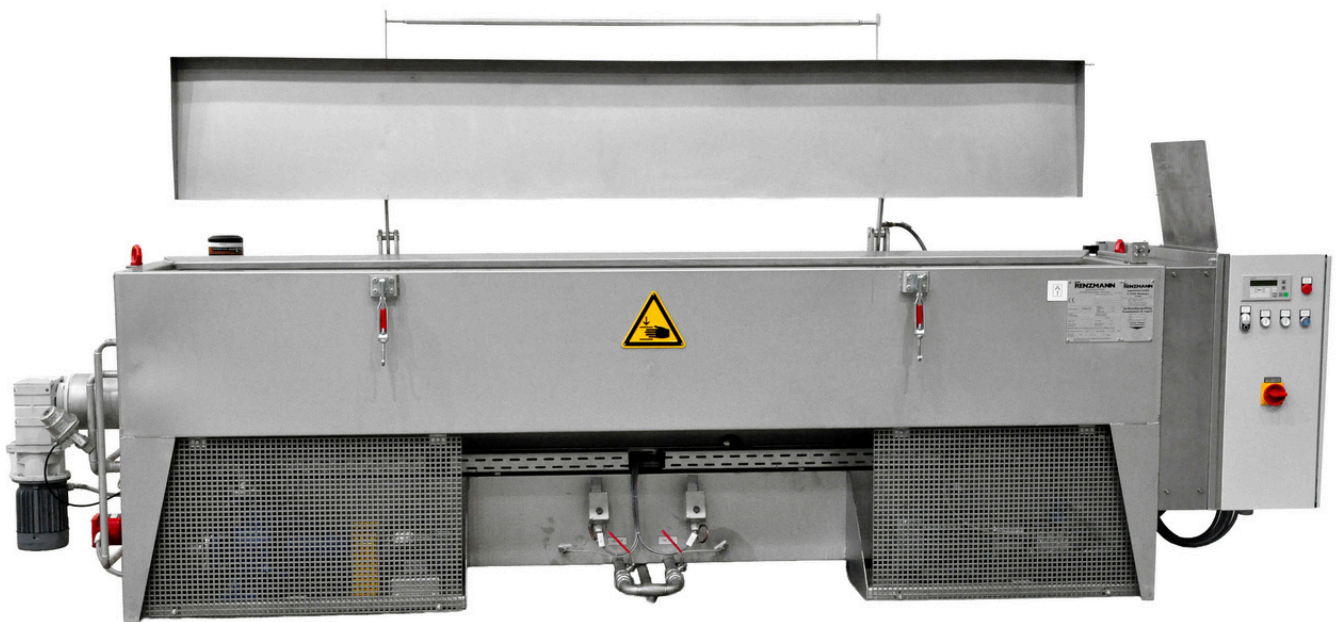


RENZMANN

Washing machine for anilox rollers and gravure cylinders

HA

Cleaning with aqueous
media



THOROUGH CLEANING



- ▶ Clean parts = less downtime

EASY HANDLING



- ▶ Short and reliable washing cycles

HIGH-QUALITY



- ▶ High-end components and sturdy construction

TECHNICAL DATA

Max. length for rollers and cylinders:

Max. length for sleeves

Max. diameter (sleeves, rollers, cylinders):

Max. weight (sleeves, rollers, cylinders):

Heating capacity:

HA-15

1500 mm

1200 mm

250 mm

380 kg

2kW

HA-20

2000 mm

1700 mm

250 mm

380 kg

4 kW

HA-25

2500 mm

2200 mm

250 mm

380 kg

4 kW

Technical changes reserved



Sustainability First!
Combine washing and
distilling



Why an HA?



EFFICIENT CLEANING:

Uniform spraying of the rollers with an alkaline cleaning solution.
High-pressure system (100 bar) on a carriage with an oscillating flat-spray nozzle for intensive cleaning.
Continuous heating elements (up to 60°C) to enhance cleaning performance.



EASY HANDLING:

Rotary device with stainless steel roller support – no positioning required.
Automatic cleaning programme



SAFE USE:

Operation only with closed lid. Level controls for the washing solution and rinse water tanks.



ROBUST DESIGN:

High-quality components like pumps and ventilators. Long life cycle with regular maintenance.

Inside the HA

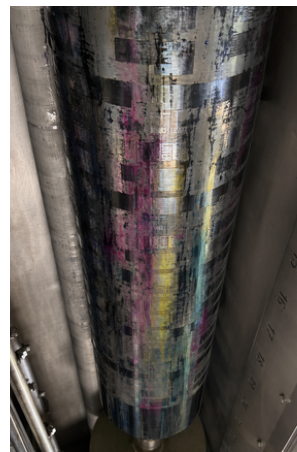


Nozzles for even spraying

High-pressure nozzle on a carriage: oscillating movement along the machine's longitudinal axis

Rotary device for roller support

Before /After



Partner with our **multidisciplinary experts** for **tailored advice** and **worldwide customer care!**

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