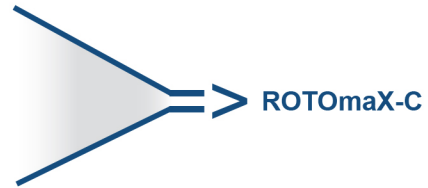


Are you looking for the newest distillation system available?

This is it: Fully automatic distillation unit ROTOmAX-C

Just connect it to power, cooling water and compressed air:
ROTOmAX-C is ready for operation! No more installation work necessary!

- high efficient distillation unit (15 – 30 kW, 95% recovery)
- high performing vacuum
- two 1000 l solvent containers
- integrated spill tray
- components and entire system ATEX certified
- system does not require ex proof surroundings



Can be placed easily to wherever you need it,
for example next to printing presses,
=> no ex-proof surroundings necessary.

It's all in there:

=> 2 containers for clean and dirty solvent,
strong vacuum unit, pumps, pipes, level sensors.
The whole system is placed on a spill tray.



Unit is completely enclosed in a housing with all necessary
pipes and connections, electrical cabinet and PLC at back side,
=> already connected when delivered,
no additional installation expense.

Discharge area is completely closed off, automatic start
of air extraction when the door is opened.
=> Door with position control system.



Daetwyler

Max Daetwyler Corporation
13420 Reese Boulevard West
Huntersville, North Carolina 28078
USA

Phone (704) 875 1200
Fax (704) 875 0781
www.daetwyler-usa.com

Are you looking for the newest distillation system available?

ROTomaX and ROTomaX-C series

D.W.RENZMANN, the specialist for cleaning solutions and distillation units in the printing, paint and varnish industry, presents the latest in state-of-the-art distillation units: the ROTomaX series.

ROTomaX offers maximum efficiency in the recovery of solvents and solvent-based paints. Distillation is fully automated and does not require supervision. The process generates a small amount of highly concentrated residue that can be disposed of inexpensively, while nearly all of the solvent is recovered and may be reused.

ROTomaX units have a steam-heated boiler floor that ensures efficient heating, optimal heat transfer, and a consistently high heat output irrespective of the filling level. An ATEX-certified rotating scraper system discharges the residue and effectively cleans the heating surface on the boiler floor. The filling level is monitored by external load cells, eliminating the need for level sensors inside the boiler that may become sticky through contact with the solvent.

The ROTomaX series now includes a new version of the unit, the ROTomaX-C. Equipped with an additional solvent container system, this unit is completely enclosed in a housing with all required pipes and connections, and wired to the control station on the outside of the housing. All components within the system already connected when delivered, therefore no additional installation expenses. Complete unit has to be connected to power, cooling water and compressed air only. This allows the ROTomaX-C to be installed and operated in areas that are not protected against explosions, making it the perfect complement for integrated printing press cleaning systems in the pressroom or for flexo plate processors in the processor room. The compact unit can be easily positioned with a forklift truck. Once it has been connected to the power, cooling water and compressed air supplies, the ROTomaX-C is ready for operation.



Daetwyler

Max Daetwyler Corporation
13420 Reese Boulevard West
Huntersville, North Carolina 28078
USA

Phone (704) 875 1200
Fax (704) 875 0781
www.daetwyler-usa.com