Pero



RO CLEANING PLANT

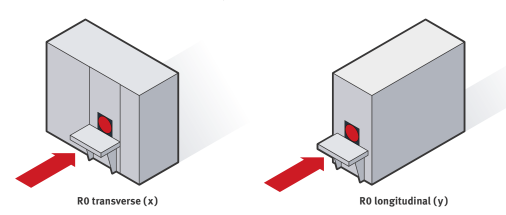
HIGH QUALITY CLEANING IN A COMPACT SIZE





SLIM AND STRONG

The RO is designed for intermediate and final cleaning as well as reaching the technical cleanliness at the smallest parts.



The space-saving construction of the plant makes it possible to be put into rooms with door sizes from 1,000 x 2,000 mm. Two different models of the RO series enable loading by the long or short side of the cleaning plant.

Individual parts movement during the cleaning process enables strong mechanical cleaning effects and thus perfect cleaning results. In combination with the efficient distillation unit, a high profitability results.

COMPACT & RELIABLE

The universal process technology offers a strong cleaning performance for all users, who need a compact design. The media care is easy and safe. This results in a high availability of the cleaning system.

- + The high performance distillation unit steadily provides the cleaning medium in a resource-friendly way for the highest quality of continuous cleaning
- + The integrated residual distillation under vacuum separates the accumulated oils and non-filterable contaminates efficiently from the cleaning medium
- + The distillation residues are free of emissions and automatically sucked into a barrel
- + Operation under full vacuum protects the cleaning medium and minimizes solvent consumption



ECOLOGICAL & ECONOMICAL

All process steps take place under full vacuum. This supports cleaning in solvents, reduces energy consumption and allows short cycle times with maximum safety.

- High degree of technical cleanliness by combining the processes of cleaning, rinsing, vapour degreasing and optional ultrasound cleaning and/or preservation against corrosion
- + Integrated maintenance programs automatically maintain the cleaning medium and filter and thus ensure high cleaning quality and availability
- Heat output is adjustable as needed via energy manager maximum energy efficiency
- + Future proof reliability for the Universal model: can optionally be modified easily to alternative solvents
- + Protection of staff and environment due to redundant process monitoring. Benefits of solvent used in a circuit



Special goods carrier on manual charging table



System goods carriers with fine meshes for the smallest parts



Focused cleaning effect due to swivelling and rotating of the goods carrier



Manual roller conveyor

TECHNICAL DETAILS

External plant dimensions transverse (x)		longitudinal (y)	
2,360 mi	n 1,996 mm (2,310 mm with signal lamp) 960 mm	960 mm	1,996 mm (2,310 mm with signal lamp) 2,360 mm
Cleaning medium		Performance data	
Hydrocarbons or modified alcohols with flashpoint > 55° C; halogenated hydrocarbons; further solvents on request		Connected load, approx.	10 – 16 kW
		Heat output	2.1/4.2/6.3 kW, selectable (energy manager)
Batches / Goods carriers			
Standard external dimensions (LxWxH), max.	380 x 220 x 200 mm 410 x 245 x 130 mm (Novel)	Heating-up time of plant	ca. 60 – 80 min
		Sound level	< 75 dB(A)
further sizes or combinations on request		Solvent volume 1-bath	80 l
Batch weight, max.	50 kg	Solvent volume 2-bath	125 l
Height of charging unit	810 mm	Opt	ions
Throughput		e.g. ultrasound, remote maintenance, preservation bath, etc.	
Depending on process chosen	up to 14 batches / h with a max. of 35 kg steel		

All the data are approximate figures - Errors and omissions reserved



COMPETENCE CENTRE

FOR THE TECHNICAL CLEANLINESS OF COMPONENTS

More than **15 demonstration machines** available in our **1**,100 square meter Competence Centre, allowing you together with our Pero engineers to develop the optimum cleaning process for your company.

Cleaning process with

Water based media

- + Batch facilities for quality carriers up to 660 x 480 x 300 mm
- + Tunnel cleaning plants
- Cleaning systems for large components up to a width of 2,100 mm and a weight of 1,500 kg

Solvents

- + Comparing different media
- + Testing alternative cleaning processes
- + Seeing the appropriate handling of parts

MAKING USE OF STRONG PERFORMANCE

- + Free cleaning tests on original dirty party including documentation
- + Evaluations and analyses of cleanliness according to VDA 19 in **our laboratory**
- + Technological insight and valuable data for your company

Even before you have decided about the investment, assessing the profitability of the future process can be carried out. The defined technical cleanliness of the components reliably reached and maintained.

- **PERO AG** Hunnenstraße 18 D-86343 Königsbrunn
- Fon: +49 (0)8231 6011-0 Fax: +49 (0)8231 6011-810 pero.info@pero.ag www.pero.ag

