

## Two NW 450 distillation heads for enamelled stirrer tanks



### Characteristics:

- NW 450 distillation head for enamelled stirrer tanks
- a distillation head with NW 450 structured packing, with highly corrosion-proof glazed ceramic structure  $400 \text{ m}^2/\text{m}^3$ , PTFE edge-deflector
- a distillation head with ceramic random packing
- external reflux separator with double pneumatic cycling
- NW 450 liquid redistributor with return pipe, 3.3 borosilicate glass / PTFE, with a high turn-down ratio thanks to slit design and arrangement of drip edges
- horizontal condensers, one the one hand, a shell-in-tube heat exchanger with glass tubes, and on the other enamelled U shell-in-tube heat exchanger with glass jacket.
- packing support, 3.3 borosilicate glass / PTFE, with a large free cross-sectional area, for random packing
- NW 300 exhaust vapour pipe
- directives
  - pressure equipment directive 97/23 EC
  - TA-Luft certificates