

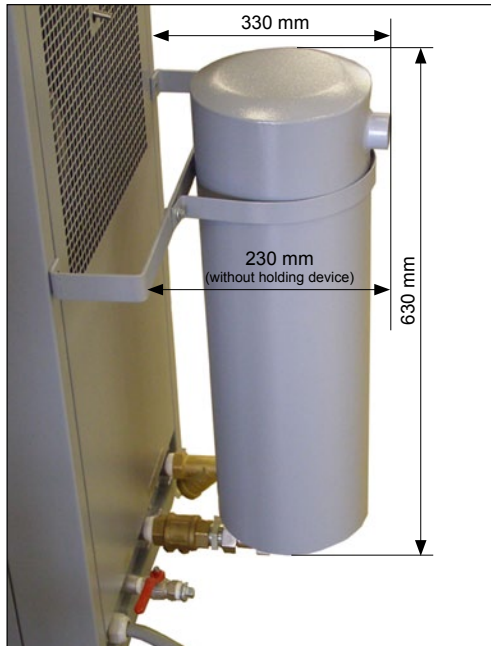
Accessories

Condensing divertor

The solution for cooling by high temperatures:
the steam gets first through the water tank.

On the cooling water outlet only water but no steam is coming out.

For oil units: TT-288 and TT-288/2
TT-388 and TT-388/2
TT-390 and TT-390/2



The condensing divertor protects from hot steam, which comes out through the water outlet when the cooling function is required by high temperatures of oil. Hot steam can damage the water soil pipes out of PVC and damage hoses.

Working principle:

The condensing divertor gets connected at the cooling water outlet of the oil unit. By the first cooling, the tank gets filled with water from the cooling circuit. The steam coming out of the unit goes first through the water tank of the condensing divertor and condensates. The output of the condensing divertor into the soil pipes is warm water and no steam anymore.

Technical Data:

| | | |
|---------------|--|------------------------------|
| Installation: | Holding and connecting device are delivered with the condensing divertor. By retrofitting the condensing divertor on an existing unit, the customer has to realise the necessary adaptations (drill holes and threads). | |
| Dimensions: | Height: | 630 mm |
| | Diameter: | 200 mm |
| | Depth: | 330 mm (with holding device) |
| Connections: | 1" BSP female thread | |
| Content: | Water 20 litres | |
| Colour: | Silvergrey RAL 7001 | |
| Weight: | 6 kg | |

