

Cooling Vessel

8303F



Product information

Cooling vessel for installation before expansion vessel at high temperatures.



Dimension range (DN)	100 - 1000
PN	10 - 16
Temperature (°C)	0 - 160
Main material	Steel

Area of use

To protect the rubber bellows and pressure maintenance equipment of the expansion vessel against over-temperature and to prevent overheating and boiling in open expansion vessels.

Tender text

PLD.5 Cooling vessels

Cooling vessel AT 8303F... with volume... litre for installation before AT expansion vessel at high temperatures in pressurized systems.

Quality assurance

AFS 2023:5

The product is CE marked

All sizes are in accordance with AFS 2016:1 and are CE-marked.

Product marking: Volume data, PN, materials, manufacturing year, manufacturer's name and serial number indicated on the vessel

Energy and environment declaration

Product Bvb: Accepted

Product BVB ID: 148180

Pos	Component	Material
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Measurements and weight

Dimension range (DN): 100 - 1000

Function and design

The vessel acts as a cooler, to prevent the temperature in the expansion vessel to exceed maximum temperature. Utilizes that colder fluid is heavier than warmer, wherein stratification occurs. Installed before the expansion vessel and pressure maintenance unit. The cooling vessel volume must be at least 20% of the expansion vessel volume.

Technical data

Main material: Steel

Main material code: Steel S235JR (Rst 37.2) (1.0038), Steel P265GH (1.0425)

Included materials: Steel

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Temperature (°C): 0 - 160

PN: 10 - 16

BK04 code: 20213 Tanks, traps and separators

Product colour: RAL 6019 - Pastel green

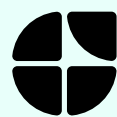
Installation and maintenance

The vessel should be mounted in the pipe-line between system and the expansion vessel. This means that incoming tubes from the system should be connected to the top and outgoing tube should be connected to the bottom connection. Internal inspection is possible by the vessel's inspection cover.

The company's management system
is certified by DNV
ISO 9001 • ISO 14001

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