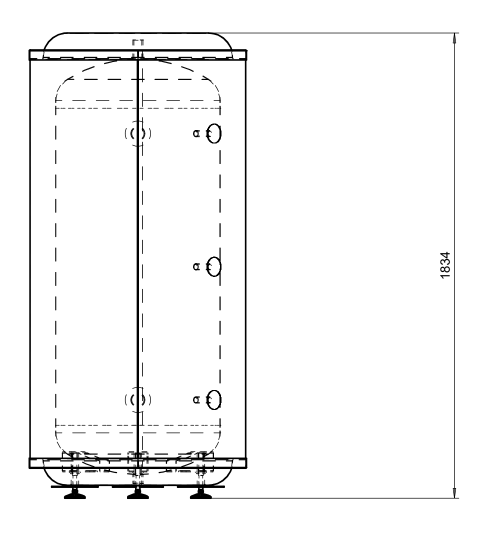


KylRST500





Technical information

- AKVA PRO 500-T9200500
- Max pressure 6 bar
- Max temperature 60 °C
- Material Ferritic stainless steel
- Insulation Closed cell polyurethane
- Insulation thickness 100 mm
- Thermal losses 74W
- Energy class B
- Drain connection: DN25(1")
- Venting connection: DN25(1")
- Planned manufacturing series: 1 pcs
- Baffle plates pc[s]:

Handling

This pressure vessel is designed and manufactured in accordance with the standard engineering practice of a Member State in order to ensure safe use. Welded joints are inspected in accordance to EN 5817 – Class C.

- Cross measure: 1850 mm - Weight (empty): 110 kg

Additional requirements

Components:

C1 DN40-80-Socket SS C2 DN40-80-Socket SS C3 DN15-80-Socket SS C4 DN15-80-Socket SS C5 DN15-80-Socket SS Surface finish and packing:

Main surface:

Painted sheet metal

Color: White

End cover

ABS plastic cover

Color: Red

Packing:

Normal packing

KylRST500



