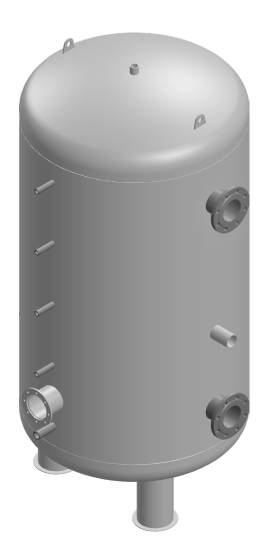


## MSS 300-5000 System Buffer Tanks

Vessels for Central Heating Systems



The Adveco MSS range of carbon steel primary system vessels has been designed as a specialised and high quality solution to serve a diverse range of heating applications that require an inertia tank or energy storage vessel.

The MSS range has been designed to feature multiple large, high-capacity connections as standard at high and low level, with additional connections at mid-level to cater for a wide range of system applications. Internal baffle plates are included to increase thermal separation within the vessels while allowing installations in plantrooms with limited height, and multiple sensor pockets at all levels provide straightforward integration of controls or BMS sensors.

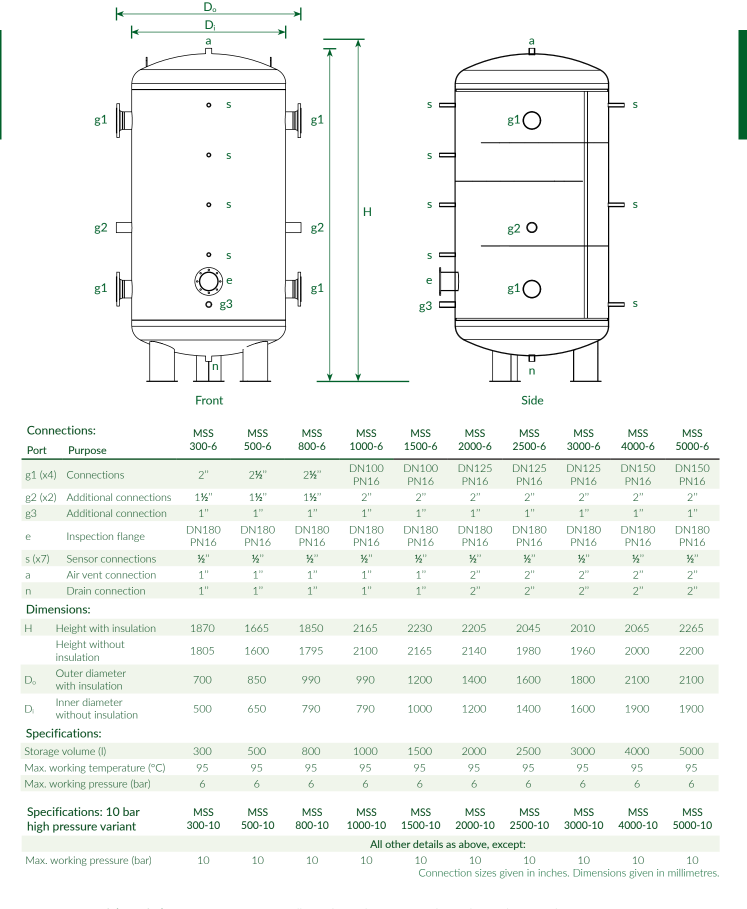
The MSS range is suitable for use with working pressures of up to 6 or 10 bar, and working temperatures up to 95°C.

## STANDARD FEATURES

- High quality carbon steel construction
- Large high, middle, and low level connections
- Increased working pressure of 10 bar available on request
- Three internal baffle plates as standard for increased stratification
- Inspection clean-out flange
- Supplied with 100mm removable insulation, packed separately
- Low maximum height for ease of installation and plantroom compatibility
- Available ancillaries include control and overheat thermostats, automatic air vents, and gauges.







Adveco Ltd. Unit 7&8 Armstrong Mall, Southwood Business Park, Farnborough, Hampshire GU14 ONR Company Reg: 09493966 T: 01252 551 540 E: enquiries@adveco.co I: www.adveco.co