



Device features

Buffer tanks are used to store heating water and increase the amount of heating water required in a heat pump system. For use in heating and cooling systems as a storage tank or as a hydraulic coupling. Tank made of black steel, insulated with polyurethane foam, covered with grey leather-like material.

- Capacity 50 litres
- · 2-year warranty

Specification

Model			AQT50SBSU R13
EAN Code			
Tank	Capacity (class)	I	50
	Usable capacity	I	56
	Colour		Grey
	Tank material		Polyurethane foam / Black steel
	Casing material		Artificial leather
	Maximum pressure	bar	6
	Insulation thickness	mm	50
	Maximum temperature	°C	95
	Height	mm	940
	External diameter	mm	450
	Net weight / Gross weight	kg	20 / 26
Hydraulic connections	Heat pump input	thread inches	1"
	Heat pump output	thread inches	1"
	Heater connection	thread inches	1 3/4"
	Upper connector - bleeding	thread inches	
	Sensor connection	thread inches	1/2"
	Water drain	thread inches	
Warranty	Tank	years	2
Energy efficiency class			C
Maintenance			Not required
Static heat loss W			52