

GENERAL BENEFITS

- OVERHEATING AND FREEZE PROTECTION
- SYSTEM STABILITY, LOW-MAINTENANCE



UniQube Drain Back Tank

Solar Draining Tank













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Solar Draining Tank

- **UTILIZES MUCH MORE SOLAR ENERGY** because drain back solar systems can be sized with much more collectors - they absorb more solar enegy providing more savings
- SOLAR SUPPORT FOR THE HEATING SYSTEM because drain back solar systems can be sized with much more collectors - this energy can be used by the heating system
- **OVERHEATING AND FREEZE PROTECTION** are active because of principal of work - when pump stops circulating, heating fluid from collectors is draining down into the drainage reservoir, so the only care is to do a proper piping installation
- **EASY TO INSTALL & CHEAPER INSTALLATION** Drain back systems do not require expansion vessels, check valve, air valve or additional overheating protection. This system can even work with water as heating fluid instead of antifreeze
- SYSTEM STABILITY, LOW-MAINTENANCE Since the fluid is drained back into the storage tank when not in use, there is no risk of stagnation or corrosion in the pipes. This significantly reduces the need for maintenance and ensures a longer lifespan for the system





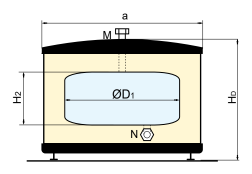




- Thermal Tank UniQube SQ-BPSW
- UniQube Drain Back Reservoir DB
- Solar collectors UniPlate 2.5 SB
- 4. Heat pump *
- DHW
- 6. Radiator heat7. Floor heating Radiator heating
- * Or any kind of heat source

Integration with Thermal Tank UniQube in home energy system

UniQube Drain Back Tank		50	100	150
D ₁ (diameter)	(mm)	600	600	600
H _D (height)	(mm)	450	780	780
H ₂ (height)	(mm)	140	350	490
a (width)	(mm)	725	725	725
Tank capacity	(I)	50	100	150
Approx. weight	(kg)	30	43	46
Connections M,N			5/4"	
Max. working pressure	(bar)	1,5	1,5	1,5
Max. test pressure	(bar)	2,5	2,5	2,5
Material		Stainless steel 304		



M - Solar in N - Drain Back out

<u>Idle</u> In Operation Solar Panels (empty) ∠ 2 cm/m (2%) inclination Solar Panels (filled) ∠2 cm/m (2%) inclination ∠ 5 cm/m (5%) inclination ∠ 5 cm/m (5%) inclination Fluid level once complete filling 垦 垦 Pump Off Pump On -√-**□**Ja UniQube UniQube Drain Back reservoir Drain Back reservoir

Operation modes of the DB reservoir with levels of fluid in it

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- Solar Thermal Collectors
- Multi-Functional Storage Tanks and Hygienic Water Heaters
- Drain Back Reservoirs
- Expansions Vessels
- Pressure Vessels
- Heat Exchangers



















PRODUCTION FACILITY:

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