



ENERGY SYSTEMS

**Solarico®**

## UniQube Drain Back Reservoir

Solar Draining Tank



# UniQube Drain Back Reservoir

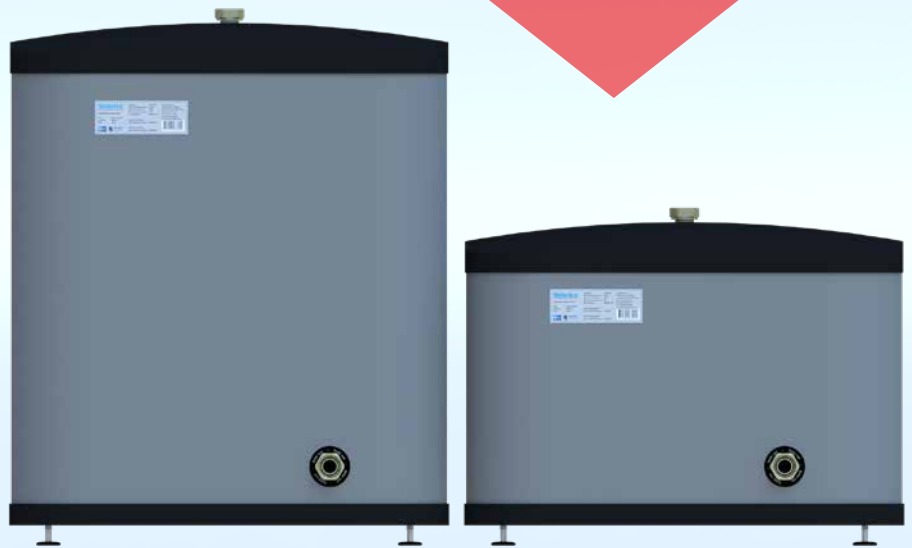
## Solar Draining Tank

NEW

- CONVERTS ANY SOLAR TANK TO DRAIN BACK TANK  
adding this reservoir to the solar thermal circuit this reservoir will convert your system into the drain back solar thermal system.
- UTILIZES MAXIMUM OF SOLAR THERMAL HEAT EXCHANGER  
with drain back solar thermals you can install as much collector's power as solar heat exchanger can transfer.
- UNIQUE PERFORMACES  
this reservoir is produced according to our UniQube standards. Quboid shape, insulation thickness of UniQubes, flat connectors, perfect design.
- EASY TO INSTALL  
Drain back reservoir can be installed on a simple table or on a wall, 650mm above the floor, if on the same floor is installed its UniQube solar tank.
- LONG WARRANTY TERM  
this reservoir is warranted by 10 years.

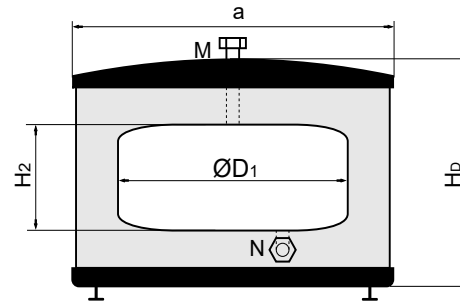
### COMPACT DRAIN BACK RESERVOIR

Insulated with polyurethane, minimizing the heat loss in idle or stand by mode. Solar thermal loop, positioned above the tank, can reach volume up to 25 liters, which allows installation of bigger number of solar thermal panels.



## UNIQUBE DRAIN BACK RESERVOIR

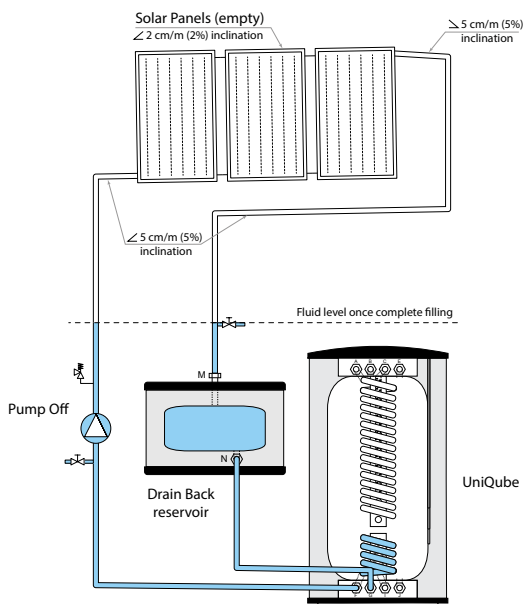
		50	100
D1 (diameter)	(mm)	600	600
Hb (height)	(mm)	450	780
H2 (height)	(mm)	140	350
a (width)	(mm)	725	725
connections M, N		5/4"	5/4"
max. working pressure	(bar)	1,5	1,5
max. test pressure	(bar)	2,5	2,5
reservoir volume	(liters)	50	100
Approx. weight	(kg)	30	43
Material		Stainless steel 304	



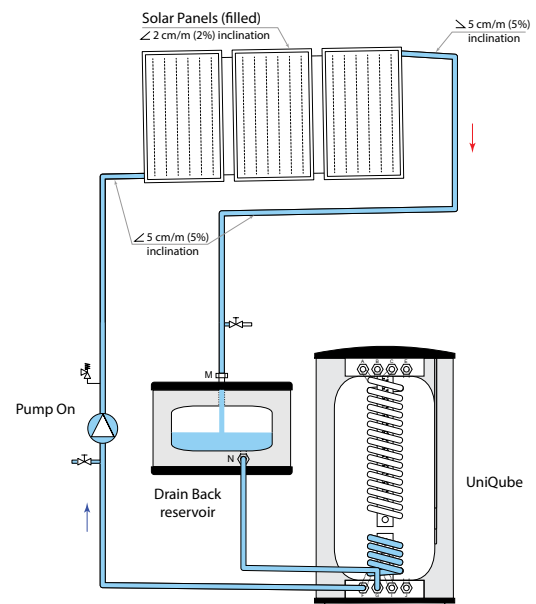
M - Solar in  
N - Drain Back out

\* 150 l on request

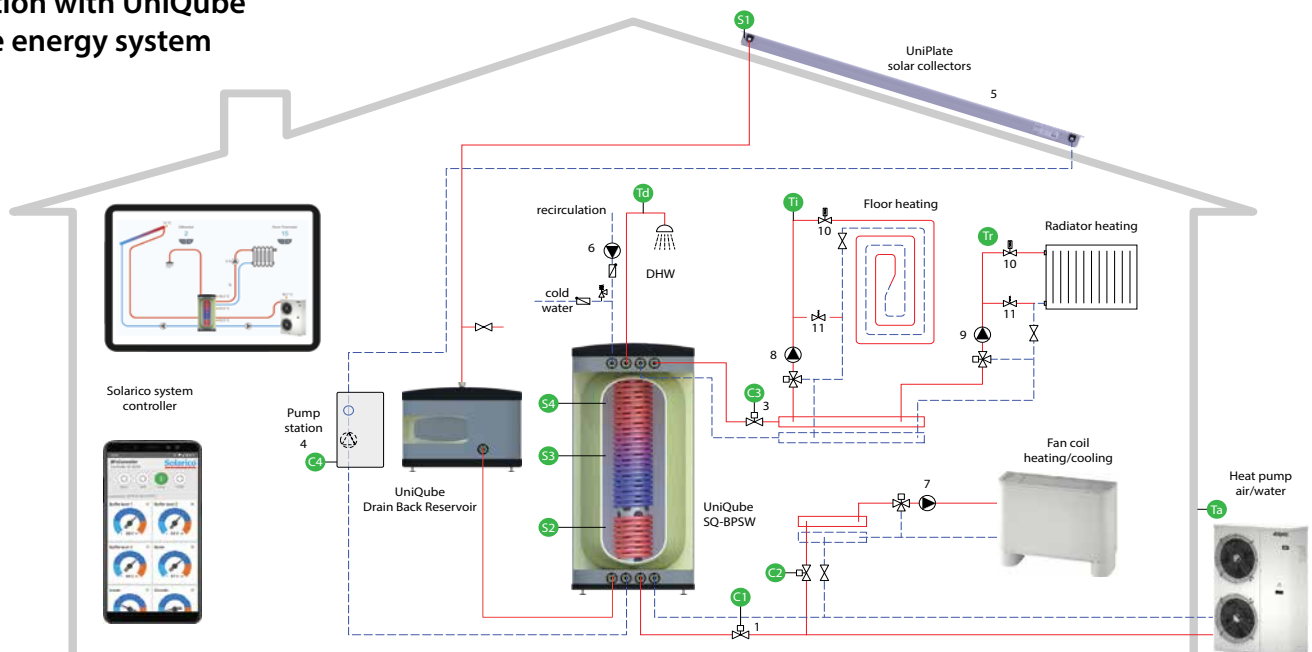
### Idle



### In Operation



## Integration with UniQube in home energy system



## *UniQube Heart of your energy systems*



ISO 9001  
LL-C (Certification)



**SPF** Solartechnik  
Prüfung  
Forschung



**FLeTD**

SUPPORTED BY  
FUND FOR INNOVATION AND  
TECHNOLOGY DEVELOPMENT  
OF NORTH MACEDONIA

PRODUCTION FACILITY:  
Euroterm d.o.o.  
Lece Koteski 50  
Industrial area Biljana,  
7500 Prilep, R. N. Macedonia

email: [info@solarico.eu](mailto:info@solarico.eu); web: [solarico.eu](http://solarico.eu)  
mobile: +389 75 463 929; phone: +389 48 419 415; fax: +389 48 422 981