

### When to install a Smart Line Multi Energy

# Solar applications District/centralised heating applications Wood/pellet boiler applications Heat pump applications

# SmartLine SLME

Designed for a range of applications and a multiple choice of energy sources.

Multi-Energy cylinder with the advantages of Tank-in-Tank technology and the added benefit of a carbon steel coil located at the bottom in the primary water. The large heating surface area and increased primary volume of the SLME tanks not only increase recovery time, but also ensure all energy from your renewable source is absorbed into the tank, reducing fuel bills and ultimately helping the environment.

Due to the unique design of the Multi-Energy cylinder and the large primary thermal store, it is the perfect partner for Solar, Heat Pumps, Pellet Burners, Heat Recovery Systems, District Heating Applications and

### **Advantages Over Twin Coil Tank**

- Increased heating surface for rapid domestic hot water recovery
- Large primary volume allows for greater thermal store
- · Can be used as a low loss header for heating circuit
- Smaller compact tank with increased performance
- · Immersion heater in primary circuit
- · More heat sources absorbed into the tank
- · Flexible design options for specifiers and installer
- Extra primary connections for connecting to heating circuit
- 1. Polypropylene top lid
- 2. Polypropylene shell
- 3. Stainless steel tank (DHW)
- Polypropylene bottom lid
- Manual air purge
- Polyurethane foam insulation
- 7. Dry well for sensors
- Outer steel tank (primary circuits) see diagrams page 9
- 9. Electric heating element
- 10. Carbon steel coil



# **Technical Data**

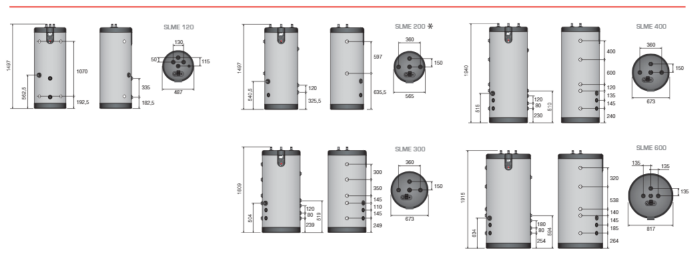
		SLME120	SLME200	SLME300	SLME400	SLME600
Total capacity	L	123	203	303	395	606
Primary capacity	L	46	95.7	165	219	365
Domestic capacity	L	77	99	126	164	225
Coil capacity	L	3	8.3	12	12	16
Primary fluid flow rate	Ltrs/hr	2100	3000	3000	3000	3000
Coil fluid flow rate	Ltrs/hr	2300	3000	3000	3000	3000
Primary pressure drop	mbar	32	40	42	45	48
Coil pressure drop	mbar	160	460	533	533	186
Tank heating surface	m²	1.08	1.26	1.46	1.94	1.90
Coil heating surface	m²	0.78	1.42	1.80	1.80	2.50
Max operating pressure heating circuit	bar	3	3	3	3	3
Max operating pressure DHW circuit	bar	10	10	10	10	10
Max operating pressure coil circuit	bar	10	10	10	10	10
Max operating temperature	°C	90	90	90	90	90
Weight empty	kg	65	68	99	120	180
Coil connection	Ø	<sup>3</sup> / <sub>4</sub> " F	1" F	1" F	1" F	1" F
Primary connection	Ø	<sup>3</sup> / <sub>4</sub> " F	1" F	1" F	1" F	1" F
Secondary connection cold DHW	Ø	<sup>3</sup> /4" F	3/4" M	3/4" M	3/4" M	3/4" M

### Performance Data

			Heating Source - external boiler connected to tank					
		SLME120	SLME200	SLME300	SLME400	SLME600		
Litres in first 10 minutes	40°C	300	321	418	558	686		
Litres in first 10 minutes	45°C	242	275	348	464	582		
Litres in first 10 minutes	60°C	146	161	206	274	358		
Litres in first hour	40°C	938	1063	1225	1633	1872		
Litres in first hour	45°C	751	911	1003	1338	1559		
Litres in first hour	60°C	426	536	590	786	935		
Continuous flow at 40°C	L/h	827	890	967	1289	1423		
Continuous flow at 45°C	L/h	673	763	786	1048	1172		
Continuous flow at 60°C	L/h	378	450	461	614	693		

 $\textbf{\textit{Please Note:}} \ Performance \ data \ assumes \ a \ primary \ flow \ temperature \ of \ 85^{\circ}C \ and \ a \ domestic \ cold \ water \ supply \ of \ 10^{\circ}C$ 

# Dimensions



\*SLME 200 – Solar tank only (no outer jacket connection for heating circuit). Consult ACV for details - see website.