

Small water heaters.

Economy – and plenty of it!

Small water heater SN SL GB – cost-efficiency meets convenience |

Different models for installation above single or multiple draw-off points. Any constant temperature can be selected from 35 °C to 82 °C or 85 °C for hot water available at all times.

SN SL GB

- › Open vented cylinders with 5–15 litre capacity (depending on model)
- › Low standby energy consumption
- › Heating output 2.0 kW or 3.3 kW (depending on model)
- › Active protection circuit for safety-first installation (high limit safety cut-out can be reset)
- › Profi-Rapid® for a quick installation

SN SL GB



Model		SN 5 SL GB	SN 10 SL GB	SN 15 SL GB	SNU 5 SL GB*	SNU 10 SL GB*
		221125	222192	227682	236690	227683
Rated capacity	l	5	10	15	5	10
Installation		Oversink	Oversink	Oversink	Undersink	Undersink
Rated output	kW	2.0	2.0	3.3	2.0	2.0
Rated voltage	V	230	230	230	230	230
Phases		1/N/PE	1/N/PE	1/N/PE	1/N/PE	1/N/PE
Frequency	Hz	50	50	50	50	50
Fuse	A	10	10	16	10	10
Height/Width/Depth	mm	421/263/230	503/295/275	601/316/295	421/263/230	503/295/275
Colour		white	white	white	white	white

* includes WST-W vented monoblock tap

Small water heater SHC comfort – constant temperature at every

turn | Ideal for reliably and continuously supplying several draw-off points with hot water at an infinitely variable constant temperature. A rotary selector makes temperature setting easy.

SHC GB

- › Cylinder with 5- or 10-litre capacity (depending on model)
- › 2.0 kW output
- › Active protection circuit for safety first installation (high limit safety cutout can be reset)
- › Maximum standby energy consumption 0.36 kWh
- › Profi-Rapid® for a quick installation

SHC



Model		SHC 10 GB	SHC 15 GB
		235232	234407
Rated capacity	l	10	15
Installation		Undersink	Undersink
Rated output	kW	1.6	1.6
Rated voltage	V	240	240
Phases		1/N/PE	1/N/PE
Height/Width/Depth	mm	430/280/270	452/320/318
Colour		white	white

Optional cold water control pack which includes line strainer, pressure limiter, check valve, expansion relief valve, tundish and expansion vessel.