STIEBEL ELTRON

Data Sheet: SHC





> SHC 15 AU

 > Made in Germany > Standard GPO connection > Insulated design minimises heat losses > Premium quality enamelled steel tanks manufactured by STIEBEL ELTRON > Compact design for concealed and space saving under sink installation 		
> Ideal for multiple outlets> Smallest 15 L units on the market		

Image used for display only. Must be installed as per AS/NZS3000 and AS/NZS3500.4.2 as well as local requirements.

MAINS PRESSURE COMPACT STORAGE WATER HEATER

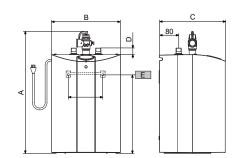
Made in Germany the SHC under bench mains pressure water heaters deliver hot water quickly to multiple sinks or basins. These point of use water heaters eliminate long runs of pipework for isolated sinks and basins and can greatly reduce the waiting time for hot water to arrive at the outlet. Installed directly underneath the basin or sink these water heaters are compact in design to take up less space in the cupboard.

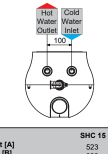
		PLUS	
Model		SHC 15 AU	
		235001	
Tank capacity	L	15	
Rated output (240 V)	kW	1.6	
Rated current (240 V)	А	6.8	
Connection		1/N/PE	
Fuse protection	А	10	
Electrical installation		As per AS/NZS3000	
Installation requirements		AS/NZS3500.4.2 & local requirements	
Temperature settings	°C	60	
Mixed water volume at 40 °C	L	23	
Water connection		G 1/2 A	
Max. permissible pressure	kPa	700	
Supplied PTR valve	kPa	700	
IP rating		IP24 D	
Height (incl. PTR valve)	mm	523	
Width	mm	320	
Depth	mm	318	
Weight (filled with water)	kg	24.0	
Colour		White	
Approvals		WaterMark Lic No. WMKA00301, AS3498	

The SHC compact storage water heater must be fitted with a cold water expansion valve, safe tray and drain in accordance with G12.



SHC AU





Height [A]	523
Width [B]	320
Depth [C]	318
Inlet Top Clearance [D]	23
Bracket – Height [E]	342
Bracket – Hole Spacing [E]	200

SHC Dimensions



STIEBEL ELTRON is committed to our policy of continual improvement, some features may have subsequently been changed or even removed. Our advisors will be happy to consult with you regarding the currently applicable equipment features. The images used in this data sheet are for reference only.