

## **STIEBEL ELTRON**

## DHF C AU

THREE PHASE ELECTRIC INSTANTANEOUS

The STIEBEL ELTRON DHF C AU is a hydraulically controlled instantaneous three phase electric water heater with a two-stage temperature selection that offers maximum performance and has a compact design to be installed in the tightest of spaces. Designed as a replacement hot water system for certain types of three phase electric instantaneous water heaters in New South Wales.

## **Product features**

- > Hydraulically controlled
- > No flue, ventilation or safe tray required
- > Compact design for space saving installation flexibility
- > Available in two electrical sizes:
- DHF 13 14.2kW, 19.7 Amps per phase, three phase 415V
- ) DHF 15 16.1kW, 22.5 Amps per phase, three phase 415V
- > WaterMark approved, licence number WMKA00301, AS3498

Туре		DHF 13 C AU	DHF 15 C AU
Article no.		222214	233985
Rated output (415 V)	kW	14.2	16.1
Rated current (415 V)	Α	19.7	22.5
Phases		3/PE	3/PE
Electrical installation		As per AS/NZS3000	
Installation requirements		AS/NZS3500.4.2 & local requirements	
Normal output (dial selection) (415V)	kW	Position • 7.1kW, Position • • 14.2kW	Position • 8.05kW, Position • • 16.1kW
Switch on flow rate	L/min	Half power 3L/min, Full Power 4.5L/min	Half power 3L/min, Full Power 4.5L/min
Permissible operating pressure	kPa	1000	1000
Flow rate limiter L/min		6.5	6.5
Temperature adjustment		N/A	N/A
IP Rating		IP24	IP24
Height	mm	370	370
Width	mm	220	220
Depth	mm	130	130
Weight	kg	4	4
Colour		White	White
Nominal capacity	L	0.6	0.6
Approvals		WaterMark Lic No. WMKA00301. AS3498	

Temperature Rise	DHF 13 c AU	DHF 15 c AU
6 L/min	+35 °C	+38°C
8 L/min	+26 °C	+29°C
10 L/min	+21 °C	+23 °C
12 L/min	+17 °C	+19°C
14 L/min	-	-
The DHF is only available in Ne	w South Wales.	
This will be a mixed volume of	water at the outlet.	



## **Dimensions**

