## **STIEBEL ELTRON**

## Data Sheet: DHCE



- ) DHCE 6/50
- ) DHCE 8/50
- ) DHCE 8/60
- > Ideal for low flow applications with a switch-on flow rate of only 1.5 L/min
- > Three selectable temperatures for greater convenience
- > For use at one or several draw off points
- Compact design for flexible installation
- > 50°C units available specifically designed in accordance with AS3498 to overcome the need for an external temperature valve

6.000

> No safe tray, flue or ventilation required



## SINGLE PHASE FLEXIBILITY

The electronically controlled DHCE single phase instantaneous water heaters from STIEBEL ELTRON. These single phase instant hot water systems are ideal for low flow installations as the water heater has a switch on flow rate at only 1.5 litres per minute. With installation flexibility in mind, the DHCE hot water system is compact in design and ideal for those applications where space is tight.

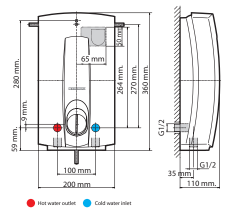
			PLUS		
	DHCE 6/50	DHCE 8/50	DHCE 8/60		
	238954	238955	238956		
kW	7.1	9.5	9.5		
А	29.6	39.6	39.6		
	1/N/PE/AC	1/N/PE/AC	1/N/PE/AC		
А	32	40	40		
	As per AS/NZS3000				
	AS/NZS3500.4.2 & local requirements				
L/min	1.5	1.5	1.5		
°C	50	50	60		
	G 1/2	G 1/2	G 1/2		
kPa	1000	1000	1000		
°C	55	55	55		
	IP25	IP25	IP25		
mm	360	360	360		
mm	200	200	200		
mm	110	110	110		
kg	2.45	2.45	2.45		
	Silver	Silver	White		
	WaterMark Lic No. WMKA00301. AS3498				
	A A L/min °C kPa °C mm mm mm	DHCE 6/50   238954   kW   7.1   29.6   1/N/PE/AC   A   32   A   S2   A   6   1/N/PE/AC   A   22   A   32   AS/NZ   L/min   1.5   60   G1/2   kPa   1000   °C   55   IP25   mm   360   mm   200   mm   110   kg   2.45   Silver	DHCE 6/50 DHCE 8/50   238954 238955   kW 7.1 9.5   A 29.6 39.6   1/N/PE/AC 1/N/PE/AC   A 32 40   A 32 40   As per AS/NZS3 AS/NZS3500.4.2 & local r   L/min 1.5 1.5   °C 50 50   G 1/2 G 1/2   kPa 1000 1000   °C 55 55   IP25 IP25   mm 360 360   mm 200 200   mm 110 110   kg 2.45 2.45   Silver Silver Silver		

STIEBEL ELTRON	
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DHCE 6/50 & DHCE 8/50



DHCE 8/60



Dimensions and Connections In-wall or bottom entry connection available.

Calculating Output Water Temperature	Seasonal Average Cold Water Temperatures		
9 L/min	+11°C	+15 °C	+15 °C
7 L/min	+14 °C	+19 °C	+19 °C
6 L/min	+16 °C	+22 °C	+22 °C
5 L/min	+20 °C	+27 °C	+27 °C

DHCE 6/50

+25°C

Add the above temperature rise values to your incoming cold water temperature to calculate output at a desired flow rate.

Temperature Rise (240 V)

4 L/min

New Zealand: 15 °C

DHCE 8/50

+33°C

The DHCE 6/50 and 8/50 electric instantaneous single phase water heaters deliver hot water not exceeding 55 °C in accordance with G12. Refer to AS/NZS3500.4, local requirements and installation instructions to determine if additional delivery temperature control is required.

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.

## DHCE 8/60

+33 °C