the HAMWORTHY

# BRAZED PLATE HEAT EXCHANGER 150kW





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# **Technical** submittal

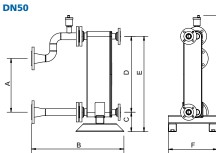
Products: **Brazed Plate Heat Exchanger – 150kW** Project:

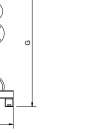
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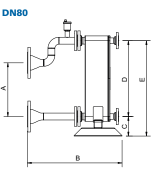
Date:

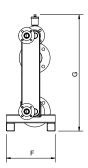
(h)

150kW is the nominal capacity of the plate heat exchanger applying the operating conditions shown below. Please contact Hamworthy Heating to confirm the expected performance if the operating conditions differ from those shown.









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#### **Dimensions**

Dimension	A	В	с	D	E	F	G
DN50	330	568	120	466	586	300	715
DN80	330	582	120	466	586	300	714

	UNITS	HOT SIDE	COLD SIDE	
Mass flow rate	kg/s	1.79	1.79	
Inlet temperature	°C	80	50	
Outlet temperature	°C	60	70	
Pressure drop	kPa	12.0	18.0	
Heat exchanged	kW	150		
Heat transfer area	m²	3.4		
Flow configuration		Countercurrent		
Number of plates / thickness		60 / 0.3 mm		
Number of passes		1	1	
Pressure vessel code		PED		
Design pressure at 90.00 Celsius	Bar	40	40	
Design pressure at 225.0 Celsius	Bar	32	32	
Design temperature	°C	-196.0 / 225.0		
Overall length x width x height	mm	232 x 113 x 527		
Volume	L	3.1	3.0	
Net weight, empty / operating	kg	13.3 / 19.3		

## **Standard Materials**

Cover plates	Stainless steel
Connections	Stainless steel
Plates	Stainless steel
Brazing	Copper

PLEASE NOTE:

The plate heat exchangers are to be used for system separation only. They must not be used for the direct production of domestic hot water.

They should not be used for direct heating of swimming pool water where the chlorinated pool water would pass directly through the plate heat exchanger.

### Connections

FRAME & HEADER

Stratton mk3	DN50	DN80	DN100
	<ul> <li>✓</li> </ul>	<ul> <li>✓</li> </ul>	
System			
DN25			
Flanged			
PN6			



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