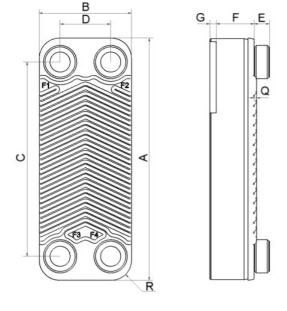
SWEP E5T

The very compact E5T has been developed to give maximum heat transfer in wall-hung, non-condensing boiler applications. The unique construction, with integrated start and end plates, enables the cover plates to be used for heat transfer to increase cost-effectiveness.



Maximum number of plates (NoP)	48	
Max flow	4 m³/h (17.61 gpm)	
Channel volume	0.024/0.024 dm³ (0.0008/0.0008 ft³)	
Material	316/316L stainless steel plates, copper brazing	
Weight excl. connections 0.29+(0.044*NoP) kg 0.63+(0.097*NoP) lb		
Max Particle Size (mm)	1	



#	MM	IN
Α	192	7.56
В	73	2.87
С	154	6.06
D	40	1.57
F	2,00+(2,24*(NoP-2,00))	0.08 (NaN*(NoP-0.08))
G	7	0.28
Q	2	0.08
R	16	0.63
E_1	12	0.47
E_2	20	0.79





Threaded Connection Solder Connection Combo Connection Hose Connection O-Ring Connection

