

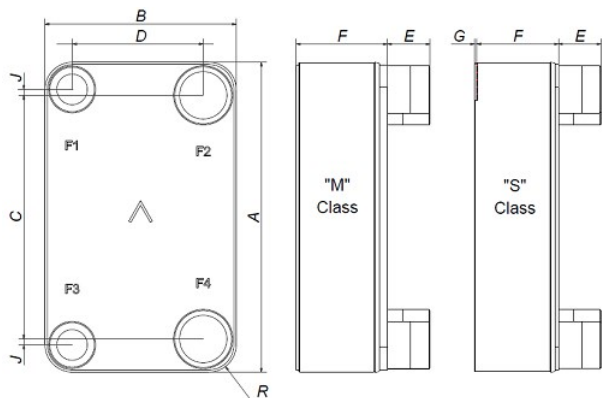
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SWEP V35T

The V35T has been developed as both an ideal high-capacity economizer for air-cooled chillers and a versatile evaporator for circulating chillers with high temperature approaches. The various plate types available make it easy to get a good thermal fit where other heat exchanger technologies have traditionally offered a better solution. The V35T is particularly suitable as an economizer for air conditioning and marine refrigeration, and as an evaporator for manufacturing industries such as plastic injection molding.



Maximum number of plates (NoP)	260
Max flow	27 m³/h (118.88 gpm)
Channel volume	0.18/0.18 dm³ (0.0064/0.0064 ft³)
Material	316/316L stainless steel plates, copper brazing
Weight excl. connections	15.76+(0.256*NoP) kg 34.73+(0.564*NoP) lb
Max Particle Size (mm)	1



#	MM	IN
A	393	15.47
B	243	9.57
C	324	12.76
D	174	6.85
F	22,00+2,26*(NoP)	0.87+0.09 *(NoP)
G	0	0
R	35	1.38
E_1	27	1.06
E_2	54	2.13



Threaded Connection Victaulic Connection Solder Connection Combo Connection Weld Connection

