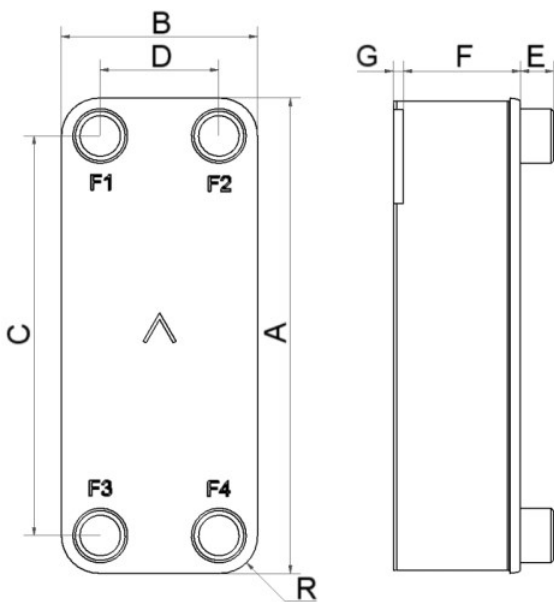


# SWEP V65

The efficient and powerful V65 has been specially developed for demanding high-capacity cooling applications, in particular advanced chiller and gas vaporization applications.



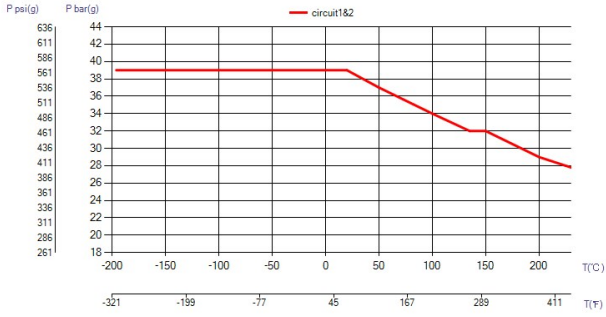
Maximum number of plates (NoP)	360
Max flow	155.5 m <sup>3</sup> /h (684.65 gpm)
Channel volume	0.599/0.599 dm <sup>3</sup> (0.0212/0.0212 ft <sup>3</sup> )
Material	316/316L stainless steel plates, copper brazing
Weight excl. connections	27.44+(1.07*NoP) kg 60.50+(2.359*NoP) lb
Max Particle Size (mm)	1



#	MM	IN
A	864	34.02
B	363	14.29
C	731	28.78
D	231	9.09
F	17,00+2,32*(NoP)	0.67+0.09 *(NoP)
G	0.50	0.02
R	67	2.64
E_1	54	2.13
E_2	112	4.41



Threaded Connection    Victaulic Connection    Solder Connection    Combo Connection    Flange Connection    Weld Connection



## UL Tryck/Temperatur

