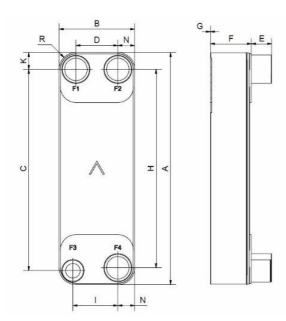
## SWEP V250AS

Our V250AS is a high-efficiency single-circuit evaporator, specially developed for air- and water-cooled reversible chiller applications. Its large ports and asymmetric plate design deliver an effective operating range of 80-250 kW. Our AsyMatrix® plate pattern improves heat transfer while reducing water pressure drop and refrigerant charge.

Maximum number of plates (NoP)	250
Max flow	62 m³/h (272.98 gpm)
Channel volume	0.172/0.202 dm <sup>3</sup> (0.0061/0.0071 ft <sup>3</sup> )
Material	304 Stainless Steel Plates, Copper Brazing
Weight excl. connections 8.40+(0.3495*NoP) kg   18.52+(0.771*NoP) lb	
Max Particle Size (mm)	0.8



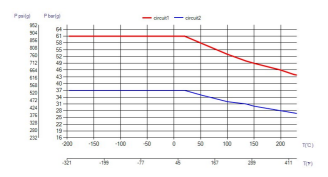
#	ММ	IN
Α	620	24.41
В	202	7.95
С	538	21.18
D	112	4.41
F	14,00+1,91*(NoP)	0.55+0.08 *(NoP)
G	0	0
Н	530	20.87
I .	120	4.72
K	45	1.77
Ν	45	1.77
R	45	1.77
E_1	27	1.06
E_2	54	2.13

SNEP





Threaded Connection Victaulic Connection Solder Connection Combo Connection



## UL Tryck/Temperatur

