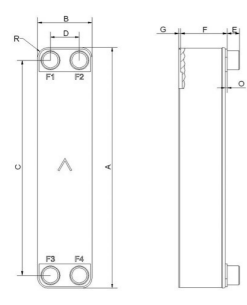
SWEP P80AS

The P80AS is built on the successful 80 platform and adds the advantages of SWEP's patented AsyMatrix® technology, offering increased thermal performance and reduced pressure drop. The P80AS is designed as a high-performance evaporator. The optimization significantly increases heat flux, saving energy and giving impressive efficiency gains for high-efficiency chiller and heat pump systems.



Maximum number of plates (NoP)	140
Max flow	17 m³/h (74.85 gpm)
Channel volume	0.1/0.122 dm³ (0.0035/0.0043 ft³)
Material	316/316L stainless steel plates, copper brazing
Weight excl. connections	2.09+(0.194*NoP) kg 4.61+(0.428*NoP) lb
Max Particle Size (mm)	1

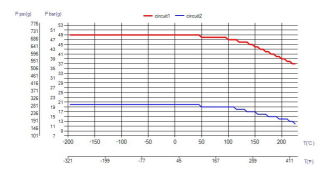


A 526 20.71 B 119 4.69 C 470 18.5	
C 470 49 E	
C 470 18.5	
D 63 2.48	
F 4,00+2,24*(NoP) 0.16+0.09 *(NoP)	
G 6 0.24	
R 23 0.91	
E_1 27 1.06	
E_2 45 1.77	





Threaded Connection Threaded Ultra High Victaulic Connection Solder Connection Combo Connection Weld Connection Approved



UL Tryck/Temperatur

