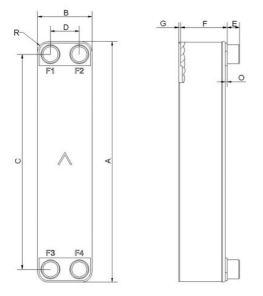
SWEP F80AS

The F80AS 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 F80AS 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 | |



| # | MM | IN |
|-----|-----------------|------------------|
| Α | 526 | 20.71 |
| В | 119 | 4.69 |
| С | 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

