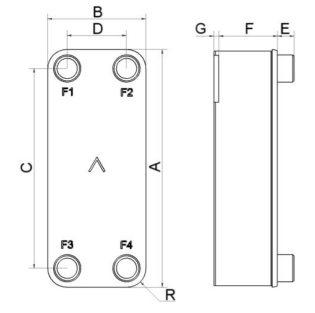
## SWEP B28

The B28 has been specially designed for one-phase applications, and has been tailored to cover the capacities and specifications of district heating substations, radiator circuits, and tap water heating applications over a wide capacity range. The B28 is also optimal for oil cooling.



| Maximum number of plates (NoP) | 140   |  |
|--------------------------------|---|--|
| Max flow                       | 16.9 m³/h (74.41 gpm)                           |  |
| Channel volume                 | 0.116/0.116 dm³ (0.0041/0.0041 ft³)             |  |
| Material                       | 316/316L stainless steel plates, copper brazing |  |
| Weight excl. connections       | 2.09+(0.164*NoP) kg<br>4.61+(0.362*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 O-Ring Connection Weld Connection Approved

