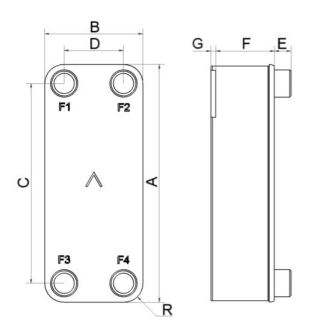
SWEP B26

The B26 with AsyMatrix® channels is designed to be a highperformance condenser, which makes it ideal for heat pump applications. Our AsyMatrix® technology combines high heat transfer efficiency with low pressure drop, enabling system builders to make more efficient yet more compact systems. High performance combined with low internal volume and smaller than expected size makes this BPHE unique in the market and an excellent choice for numerous applications and functions.



Maximum number of plates (NoP)	160	
Max flow	11.3 m³/h (49.75 gpm)	
Channel volume	0.044/0.066 dm ³ (0.0016/0.0023 ft ³)	
Material	316/316L stainless steel plates, copper brazing	
Weight excl. connections 1.49+(0.1076*NoP) kg 3.29+(0.237*NoP) lb		
Max Particle Size (mm)	0.7	



#	MM	IN
Α	376	14.8
В	119	4.69
С	329	12.95
D	72	2.83
F	4,00+1,61*(NoP)	0.16+0.06 *(NoP)
G	6	0.24
R	23	0.91
E_1	20	0.79
E_2	45	1.77





Weld Connection

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

