

Experience the true original: the B-type

The flexible B25 offers efficient heat exchange solutions across a wide capacity interval, and is quick and simple to adapt for numerous applications. The product's flexibility and excellent heat transfer make it ideal for demanding cooling applications and as a condenser in two-phase applications.

Easy to choose the right product solution

With SWEP's unique SSP CBE, the SWEP Software Package, you can do advanced heat transfer calculations yourself, and choose the product solution that suits your application best. It's also easy to choose connections and generate drawings of the complete product. If you would like advice, or you would like advice, or you would like to discuss different product solutions, SWEP offers all the service and support your need.

THIRD-PARTY APPROVALS (selection)

Europe, Pressure Equipment Directive (PED 97/23/EC)

For additional information please contact your local SWEP representative. SWEP reserves the right to make changes without prior notice.

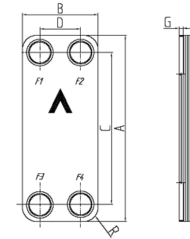


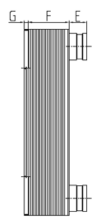
SWEP INTERNATIONAL AB

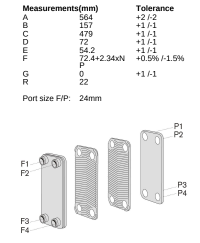
Box 105, SE-261 22 Landskrona, Sweden Phone +46 418 40 04 00 Fax +46 418 292 95 Internet: www.swep.net E-mail: info@swep.net

B25 Ultra high-pressure

COMPACT BRAZED HEAT EXCHANGER







CBE port denomination

STANDARD CONNECTIONS

For specific dimensions, or information about other types of connections, please contact your SWEP sales representative.

TECHNICAL DATA

Max working pressure at 150°C	Inner circuit: 64 bar (928psi)
	Outer circuit: 64 bar (928psi)
Test pressure:	96 bar (1392psi)
Min temperature:	-10ºC (14F)
Max temperature:	150°C (302F)
Max number of plates (NoP)	140
CBE weight	45.7+NoPx0.234kg
	(100.8+NoPx0.5lbs)
Hold-up volume: inner circuit	(NoP/2-1)x0.114 litres
	((NoP/2-1)x0.004 gal.)
Plate material:	Parts in contact with fluid:
	EN 10028/7-1.4401 (AISI 316)
	Parts not in contact with fluid:
	EN 10028/7-1.4301 (AISI 304)
Brazing material:	Pure Copper
Connection material	EN 10272-1.4401 (AISI 316)

CAPACITY GRAPH

