

GEA WTT-Brazed Plate Heat Exchanger – Special Version "DUO"
2x Refrigerant Circulation, 1x Secondary Circulation

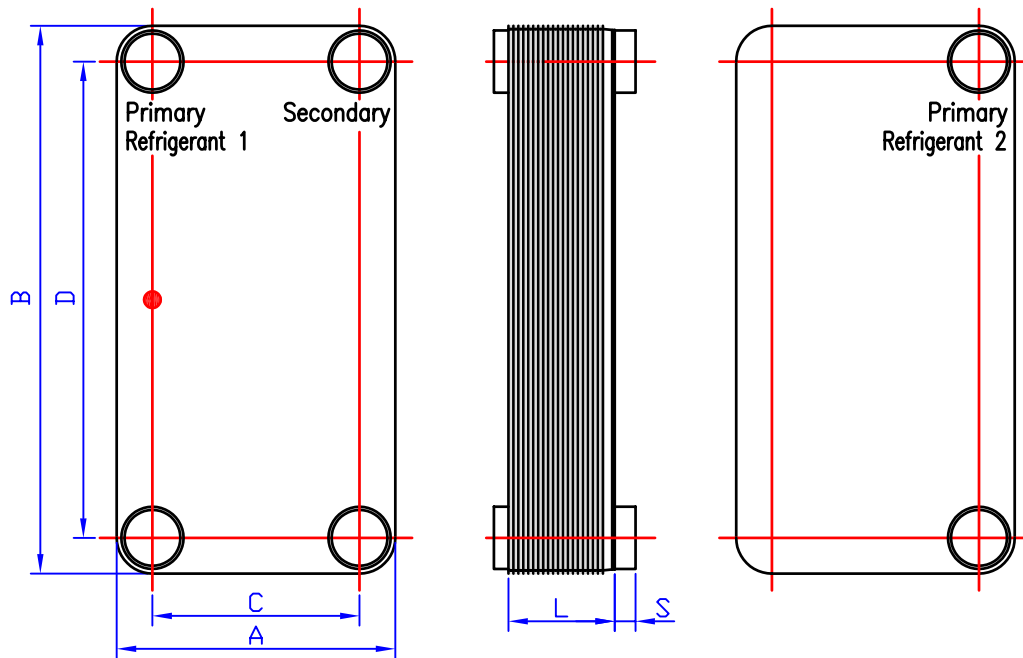
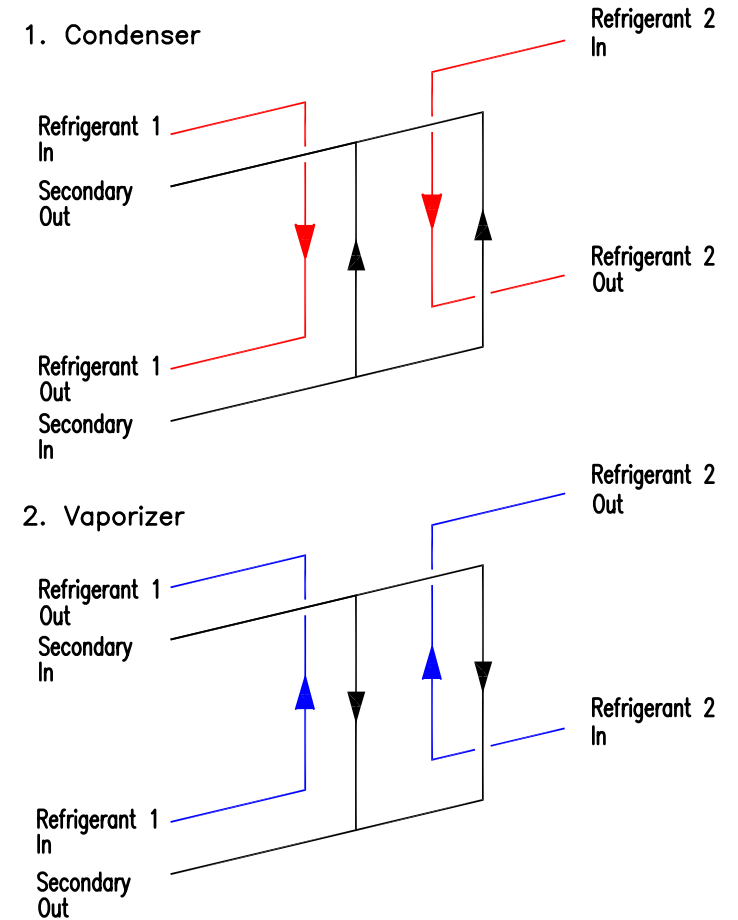


Diagramm of Circulation
(Example: Refrigeration)



Type	Dimensions (mm)					Operating-Pressure		Operating-Temperature
	A	B	C	D	L	WP...	NP...	
1	74	204	40	170	10,0+2,30xN	25bar	16bar	±195°C
2	90	231	43	182	13,0+2,35xN	25bar	16bar	±195°C
22	90	328	43	279	13,0+2,35xN	25bar	16bar	±195°C
24	90	464	43	415	12,0+2,30xN	25bar	16bar	±195°C
3	124	173	73	120	13,0+2,35xN	25bar	16bar	±195°C
4	124	335	73	281	13,0+2,30xN	25bar	16bar	±195°C
5	124	532	73	478	13,0+2,30xN	30bar	16bar	±195°C
7L/7M	271	532	200	460	13,5+2,35xN	30bar	16bar	±195°C
8	271	532	161	421	13,5+2,35xN	25bar	16bar	±195°C
9	271	802	161	690	13,5+2,35xN	25bar	---	±195°C
10L/10	386	875	237	723	23,0+2,35xN	25bar	---	±195°C

WP... = Copper Brazed / NP... = Nickel Brazed

Plate Material Stainless Steel 1.4404
(1.4547 on Inquiry)

			Zeichnungsname, Benennung, Werkstoff, Abmessungen usw			Rohteil-, Modell-, Werkst.Nr.			
GEA WTT GmbH		Graichen		Geprüft		Genehmigt - datum		Datum	
Firmenname GEA WTT GmbH Remsaer Str. 2a 04603 Nobitz - Wilchwitz Germany Phone:+49(0)3447-5539-0/Fax:+49(0)3447-5539-30 www.geawtt.com / www.gea-ecobraze.se sales@geawtt.com / info@gea-ecobraze.se		Zeichnungsname Brazed Plate Heat Exchanger Type ...-DUO			Zeichnungsnummer DUO-0501.0508.02-E		Blatt		

The manufacturer herewith certifies that construction, production and examination of his pressure vessel are in conformity with EU guideline 97/23/EC.