## TSU-C/D 95thleih5t+3t20ge145-170-200-225

## Engineering data

**REMARK:** Do not use for construction. Refer to factory certified dimensions & weights. This page includes data current at time of publication, which should be reconfirmed at the time of purchase. In the interest of product improvement, specifications, weights and dimensions are subject to change without notice.

## **General notes**

1. All dimensions are in mm. Weights are in kg.

2. Unit should be continuously supported on a flat level surface.

3.  $H_1$  = installed height. Coils connections are closed and filled with inert gast for shipping and storage. Add 130 mm for shipping height.

4. Refrigerant charge listed is operating charge for pump recirculated bottom feed. For other feed systems, consult your BAC representative.

Last update: 02/03/2022

## TSU-C/D 95-115-120-145-170-200-225



1. Coil connections; 2. Make up ND50; 3. Overflow ND50; 4. Water out; 5. Water in; 6. Drain ND50; 7. ICE LOGIC<sup>®</sup>.

Model	Approx.	Approx.	Air	Water	Pull	Coil	R717	Water	Water	Н	H1	L	W
	Ship.	Oper.	Pump	Volume	Down	Volume	charge	Conn. In	Conn.				
	Weight (kg)	Weight (kg)	(kW)	(I)	Volume (I)	(L)	(kg)	ND (mm)	Out ND (mm)				
TSU-	2620	9440	1,1	6520	165	297	128	80+2	80	2160	2311	3073	1308
95C								x40					
TSU-	2860	1064	1,1	7440	208	340	147	80+2	80	2160	2311	3683	1308
115C		0						x40					
TSU-	2935	1105	1,1	7760	227	368	159	80+2	80	2160	2311	3073	1600
120C		5						x40					
TSU-	3355	1315	1,1	9390	265	453	196	80+2	80	2160	2311	3683	1600
145C		5						x40					
TSU-	3955	1533	1,1	1102	303	510	220	80+2	80	2160	2311	4293	1600
170C		5		0				x40					
TSU-	4330	1756	1,1	1264	341	566	244	100+	100	2160	2311	4877	1600
200C		5		0				2x50					
TSU-	4745	1966	1,1	1427	379	657	281	100+	100	2160	2311	5486	1600
225C		0		0				2x50					

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