

TSU-C/D 480 - 910

Ice thermal storage

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

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 $1. \ Coil \ connections; 2. \ Make \ up \ ND50; 3. \ Overflow \ ND50; 4. \ Water \ out; 5. \ Water \ in; 6. \ Drain \ ND50; 7. \ ICE \ LOGIC^{@}.$



Model	Approx. Ship. Weight (kg)	Approx. Oper. Weight (kg)	Air Pump (kW)	Water Volume (I)	Pull Down Volume (I)	Coil Volume (L)	R717 charge (kg)	Water Conn. In ND (mm)	Water Conn. Out ND (mm)	Н	H1	L	W
TSU-	9090	4232	1,5	3161	833	1529	660	150+	150	2160	2360	6096	2982
480C		5		0				2x80					
TSU-	1051	5042	2,2	3800	1022	1784	770	150+	150	2160	2360	7290	2982
590C	5	0		0				2x80					
TSU-	1185	5863	2,2	4467	1173	2067	892	150+	150	2160	2360	8509	2982
700C	0	0		0				2x80					
TSU-	1382	6739	2,2	5114	1363	2322	1002	200+	200	2160	2360	9703	2982
800C	0	5		0				2x80					
TSU-	1520	7558	2,2	5761	1514	2605	1125	200+	200	2160	2360	1092	2982
910C	5	5		0				2x80				2	