





Trumii (T) Benchtop Chiller

--- Special for small laboratory instruments



Functions and Features

- o Benchtop design, beautiful appearance, space saving;
- o Top coupling design which is easy to mount or dismount piping;
- o Stainless steel water reservoir, easy to observe and filling;
- o PID intelligent temperature control, highly temperature stability;
- o Rear condenser, higher cooling efficiency;
- o CE qualified.

Typical Application

Trumii(T) series chiller is mainly used for cooling Coal Quality Analyzer, Calorimeter, Rotary Evaporator, Kjeldah Apparatus, Distillation Instrument, Electrophoresis Apparatus, Analytical Instruments, Small Molecular Pump and other Small Laboratory Equipment.

Products Specifications

Туре	Model	Temp. Stability	Temp. Range	Cooling Capacity	Max Flow	Max Pressure	Reservoir (L)	Overall dimensions
		(°C)	(°C)	(W@25°C)	(L/min)	(Bar)	()	W×D×H(mm)
Small bench top chiller,high stability	T1	±0.1	5-35	360	8	0.7	2.5	194x405x515
	T2		5-35	700	10	1.1	4.5	210x465x565
	T3		5-35	1400	10	1.1	4.5	210x492x641
	T4		5-35	1800	10	1.1	7	257x529x717
Small bench top chiller, low Temp.	T1a	±0.1	-10-35	300	8	0.7	2.5	194x405x515
	Т2β		-20-35	500	10	1.1	5	210X465X565
	ТЗβ	±0.2	-20-35	1200	10	1.1	5	220x490x595
	Т4β		-20-35	1600	10	1.1	7	257x529x717
Without Reservoir	T1G	±0.5	5-35	400	1	6	-	194x405x515
	T3G		5-35	1400	4	6	-	220x490x595
	T3Goy		5-35	1400	-	-	-	220x490x595
Heating and cooling chiller	Τ1φ	±0.1	-10-90	360	8	0.7	2.5	194x405x515
	Т20		-20-90	700	10	1.1	4.5	210x465x565



Headquarters:

Beijing WIIP Co. Ltd.

Add: 4030, Building B, Hongfu International Innovation Center,

Changping District, Beijing 102209

Tel: +86-10-81789901/9902

Fax: +86-10-81780367 Email: sales@auwii.com Web: www.wiipchiller.com

Listed in our data, graphics, due to product improvements may change, without prior notice. All rights reserved, this catalogue is for reference only.