

# **Recirculating Chiller**

## Keep your samples cool during sonication

Sonication generates heat which may be detrimental to some applications. This compact and powerful chiller easily automates the cooling process. It keeps samples cool while occupying very little bench space. Controlling temperature by adding ice chips and repeatedly changing the water is no longer necessary.

Quick-connect tubing and fittings (ordered separately) are used to attach the chiller to the ports on the cup horn and microplate horn. Simply set the chiller to a desired temperature, from 2-45°C, and cold water will recirculate through the ultrasonic horn reservoir.

The chiller can be used with both size Cup Horns (*Part #431B1* or *#431C1*) or the Microplate Horn (*Part #431MPX*). Older models may require special fittings so please contact Qsonica for assistance.



Part # 4900

#### **Specifications**

- Weight: 8 lbs. (3.5 kg)
- Temperature Control: 2 45° C
- Voltage: 85-265 VAC, 50/60 Hz
- Dimensions: 7.5"h x 5"w x 7"d (19 x 13 x 18 cm)

Chiller shown set up with Sonicator, cup horn and sound enclosure		
		WHO T
- Carrena		
1 2 3 (10 )		
	1	1

#### Part # Description

4900 Recirculating Chiller

4910 Tubing and Connector Set for Cup Horn

**Tubing and Connector Set for Microplate Horn** 



4915



### Agence Nord:

Plug N'Work - Campus Effiscience 2 Rue Jean Perrin - Bât D 14460 Colombelles

Tél: 02.31.34.50.74 Fax: 02.31.34.55.17

Hôtel d'Entreprises de La Croix Rouge - Lot A4

10 Av de la Croix Rouge - 84000 Avignon Tél : 04.90.27.17.95 Fax : 04.90.27.17.52

www.deltalabo.fr