

The IITC test chambers offer the perfect uniform test environment when measuring blood pressure noninvasive via the tail cuff method on mice and rats. Offering 1, 3, 6, 12 and 24 channels. The chamber temperature is adjustable and stays at a constant temperature within 1 degree C. at all times via the digitally controlled built in temperature controller. Chambers are ideal for testing from 30 to 40 degrees C.

Temperature is displayed and controlled digitally on the right, exterior side of the warming chamber. Temperature can be adjusted in 2 degree increments. Internal temperature is detected by the built in temperature sensor in the interior chamber wall; allowing precise measurements throughout your study.



306 Warming Chamber 6 animals



303SC Warming Chamber 3 animals

One year warranty 120/240V CE

Part #	Description
312	Warming Chamber (12 animals)
306	Warming Chamber (6 animals)
303SC	Warming Chamber (3 animals)
301	Warming Chamber (1 animal)

ΑII chambers are aluminum

manufactured of black anodized and a clear Plexiglas, slide panel door for easy access and viewing of your animals during studies.



Animal Warming Chambers

312 Warming Chamber 12 animals

A built-in "whisper" produces a low level sound that is comforting to the animals. The side panels have been designed with vent holes for air circulation.

A superior method of warming when needed for blood pressure measurements.

Our warming chambers do not supply direct heat in any way as with other methods - heating platforms or blowers that supply heat directly onto animals causing thermostress and the possibility of animal loss are nonexistent with the IITC Life Science method. Supplying a low, consistent, comfortable environment to your animal.



301 Warming Chamber 1 rat/3 mice

IITC Inc. Life Science 23924 Victory Blvd Woodland Hills, CA 91367 818 710 8843 fax 818 992 5185 www.iitcinc.com