

"Single Temp Warming/Induction Chamber"

Post-Surgery Warming Chamber * Pre-Surgery Warming Induction Chamber

Warming/Induction Chamber provides continuous warmth to animals being anaesthetized before surgery or recovering from surgery.



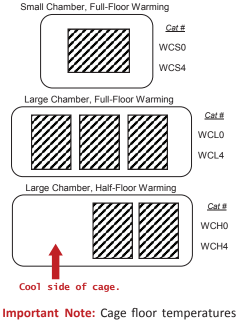
Warming Chamber

 Std. Small Shoe Box Cage, 7" x 11" x 5", Std. Large Shoe Box Cage, 10" x 19" x 8". Inlet/Outlet Port for Gas Anesthetic When Used As An Induction Chamber.
Heavy Duty Power Packs Provide Preset Temp. Universal Input (110-220 V) for use in any country. Warming Element Sealed Under Stainless Steel Floor. Bedding Material Can Be Used In Cage.

Filter Top: Allows animal to fully recover in chamber while unattended. Includes <u>membrane</u> for sealing filter top and <u>outlet</u> <u>port</u> to exhaust gas when used as an induction chamber.



Location of Warming Elements Under Stainless Steel Floor



were measured with an ambient room temperature of 70°F (21°C). Room conditions and table temperature will slightly increase/decrease cage floor temperature.



Cat#	Description
Small Chamber 7" x 11" x 5", Full-Floor Warming	
WCS0 WCS4 WCS8 WCS9	~30°C Single Temp Small Warming/Induction Chamber ~34°C Single Temp Small Warming/Induction Chamber ~38°C Single Temp Small Warming/Induction Chamber Variable Temp Small Warming/Induction Chamber* <u>new</u>
Large Chamber 10" x 19" x 8", Full-Floor Warming	
WCL0 WCL4 WCL8 WCL9	~30°C Single Temp Large Warming/Induction Chamber ~34°C Single Temp Large Warming/Induction Chamber ~38°C Single Temp Large Warming/Induction Chamber Variable Temp Large Warming/Induction Chamber* <u>new</u>
Large Chamber 10" x 19" x 8", <u>Half</u> -Floor Warming	
WCH0 WCH4 WCH8 WCH9	~30°C Single Temp Large Warming/Induction Chamber (H) ~34°C Single Temp Large Warming/Induction Chamber (H) ~38°C Single Temp Large Warming/Induction Chamber (H) Variable Temp Large Warming/Induction Chamber (H)* <u>new</u>
Chamber Include: UIHD-Power Pack, Induction Conversion Kit & Operating Instructions *~30°C, ~36°C, ~38°C, ~42°C, ~49°C (actual temperatures will be dependent on your room conditions)	
Extra Power Packs \$245 Universal Input 110-220V, can be used with any warming chamber PP30 ~30°C Single Temp, UIHD-Power Pack PP34 ~34°C Single Temp, UIHD-Power Pack PP38 ~38°C Single Temp, UIHD-Power Pack PPVT Variable Temp, UIHD-Power Pack (30°C, 36°C, 38°C, 42°C, 49°C)	

All text and graphic are © 2018 by Animal Identification and Marking Systems, Inc., All rights reserved. No text or graphics may be copied or used without the written permission from Animal Identification and Marking Systems, Inc.