



PT - 360 HUMIDITY/ PLANT GROWTH CHAMBER

Cat. No.	Item's Description	Rate			
PT-360	<p>HUMIDITY CHAMBER An all purpose humidity chamber specifically designed for drying environment of animal and plant growth, investigation of vapour, proofness of packed materials, determination of di-electric strength, insulation tests of electrical components and other tests requiring an atmosphere of controlled temperature and humidity. A strong double walled chamber with the inner chamber made of thick S.S. sheet and the outer body made of thick M.S. sheet. The door is also double walled having glass window for inspection, the humidity is controlled by a sensitive humidistat having a range from 40 to 95% fitted inside the chamber with hygrometer. Forced air circulation by turbo blowers is provided along with Stainless Steel water tank in the side of the chamber. The temperature and Humidity is controlled by a Digital Temperature & Humidity Controller with Display. The indicating lights, controller knobs have been provided on the side panel.</p>				
	<table border="0"> <tr> <td><i>H W D</i></td> <td><i>Cap/Litre Approx.</i></td> <td><i>Temp. Range</i></td> </tr> </table>	<i>H W D</i>	<i>Cap/Litre Approx.</i>	<i>Temp. Range</i>	
<i>H W D</i>	<i>Cap/Litre Approx.</i>	<i>Temp. Range</i>			
PT-360/25	600 x 600 x 600 220 10° C To 55° C	110950-00 each			
PT - 360/30	900 x 600 x 600 330 10° C To 55° C	117950-00 each			
PT - 360-B	HUMIDITY CHAMBER Provided with 304 GRADE STAINLESS STEEL OUTER BODY & fitted with digital temperature & humidity control with display.				
PT-360A/25	600 x 600 x 600 220 10°C to 55°C	129500-00 each			
PT-360A/30	900 x 600 x 600 330 10°C to 55 °C	139500-00 each			