

<b>Model</b>	<b>Working Size</b>	<b>Cap. Cft. Ltrs.</b>
HTC 3	a) 40 X 40 X 57 cms	( 3 Cft / 90 Ltrs )
HTC 6	b) 50 X 50 X 70 cms	( 6 Cft / 175 Ltrs )
HTC 10	c) 57 X 57 X 88 cms	( 10 Cft / 285 Ltrs )
HTC 12	d) 60 X 60 X 95 cms	( 12 Cft / 90 Ltrs )
HTC 16	e) 70 X 70 X 90 cms	( 16 Cft / 450 Ltrs )
( Bigger Size / Walk-in-Humidity Chamber on request. )		

<b>Humidity Oven ( Above Ambient test )</b>	<b>Environment Chamber (* with cooling facility)</b>
Temp. Range Ambient + 5 <sup>0</sup> C to 60 <sup>0</sup> C	10 <sup>0</sup> C to 60 <sup>0</sup> C
Humidity Range Ambient 90-95% RH	40 to 95% RH
Accuracy - Temp $\pm$ 10C or better RH $\pm$ 5% or better	$\pm$ 10C or better $\pm$ 3% or better

<b>Optional :</b>	<b>Order Code</b>
1) Strip Chart Recorder for Dry & Wet Bulb or Dry & %RH	
2) Higher Temperature Upto 700C ( RH ranges as Std )	
3) Complete S. Steel Unit / GMP Models.	
4) Any other sizes or other temperature range available on request.	
5) Micro controller based PID Controller with Printer Interface (Centronic Port) compitable with EPSON / WIPRO	HTC_P
6) Micro controller based PID Controller with RS-232 C PC Interface / RS-485 Interface for multiple networking of controller.	HTC_PC
7) mP Profile Controller for cyclic applications (Ramps & Soak)	HTC_PRO

Ask Details for Programmable / Cyclic Chamber / Stability Chamber.

(\* Optional )

Due to continues R & D model / specifications may change.

Picture shown with optional accessories.