

HYBRIDIZATION INCUBATOR

Double walled construction, outer body made of mild steel ,duly powder coated. Inner chamber made of 304 quality stainless steel sheet, glass wool insulation, Temp: range ambient +5°C to 60°C,Temp:Controlled by MCD(micro processor controlled digital display) Temp: Controller. Provided with S.S tray with suitable supporters to hold racks or flasks on it. The up and down oscillation can be controlled by an electronic speed regulator, maximum 90 stroke per minute. An air circulation fan is provided in the chamber, one CFL light also provided in the chamber. To create humidity a water bowl can be kept inside, position is provided in the chamber. Front door of the equipment is provided with full view glass door.



Cat No	Inner Dimensions	Rating
PHI - 01	35 x 40 x 35 cm	400 watts