



YSI-581

Yorco Chromatography

Refrigerator

Ideal for LC applications in biotechnology, enzyme and cancer studies. Designed especially for demanding chromatography procedures. Including reversed-phase LC with proteins and amino acids. accommodate everything from entire TLC assemblies to tanks, plates, columns, developing tanks and rack/tanks assemblies.

Roomy cabinet interior provides the ultimate in flexibility. Supplied with Kit (support rods and connectors) so that components can be arranged as per need in different configuration. And with full size shelves of epoxy-coated steel wire and stainless steel half shelves. Environment friendly CFC Free Refrigerant used and PUF insulated and Forcedair cooling maintains a constant factory-set 4°C (39°F) to within $\pm 2^{\circ}\text{C}$ ($\pm 3.6^{\circ}\text{F}$). (Adjustable from 0°C to $14^{\circ}\text{C}/32^{\circ}$ to 57°F). CFC Used.



Outer cabinet body is made of M.S. Sheets duly pre-treated & powder coated paint finished. Inner chamber is made of S.S. sheet.

Supplied complete with Solid State Temp. Controller-cum-Digital Indicator. Door Open Alarm, Power supply, Failure Alarm, Audio Visual Alarm for temp. variation.

Suitable to work on 220 V, single phase, 50 Hz, AC supply.

 Model:
 581-S
 581-D

 Operating temp.
 4°C
 4°C

Capacity 26 cu. ft. (735 lt) 43 cu. ft. (1217 lt) Chamber size $70 \times 70 \times 145$ cm $56 \times 122 \times 160$ cm

Door Single Double

Optional:

Stabilizer