

//////



Dual Chamber



Dual BOD Incubator

Temperature:

Upper Chamber: 20°C to 60°C Lower Chamber: 20°C to 60°C

Dual Cooling Cabinet

Temperature:

Upper Chamber: 2°C to 8°C Lower Chamber: 2°C to 8°C

Dual Cooling BOD

Temperature:

Upper Chamber: 2°C to 8°C Lower Chamber: 20°C to 60°C

Dual Cooling Freezer

Temperature:

Upper Chamber: -20°C 5°C Lower Chamber: 2°C to 8°C



Dual Chambers

Standard Features

- Inside & Outside Stainless Steel 304.
- Thick PUF Insulation.

- Two individual outer doors & individual inner glass door (Except for Deep Freezer).
- Two individual PLC Control System with Colored Touch Screen HMI Display.
- CFC free refrigeration system.
- Complete with IQ, OQ, PQ Documents, Operation & maintenance manuals.
- Works on 230 V AC Single phase 50 Hz.

Optional Features:

- 21 CFR Part 11 Compliant window based communication software for data management.
- Door access security system.
- Mobile Alert system.
- Security Alarm System.



Technical Data

Model	Upper Chamber Capacity (In Ltrs)	Lower Chamber Capacity (In Ltrs)	External Dimensions W x D x H cms
Dual BOD Incubator TB 200/200 G	200	200	75 x 106.5 x 180
Dual BOD Incubator TB 450/450 G	450	450	95 x 126.5 x 219
Dual Cooling Cabinet TC 200/200 G	200	200	75 x 106.5 x 180
Dual Cooling Cabinet TC 450/450 G	450	450	95 x 126.5 x 219
Dual Cooling BOD TCB 200/200 G	200	200	75 x 106.5 x 180
Dual Cooling BOD TCB 450/450 G	450	450	95 x 126.5 x 219
Dual Cooling Freezer TCF 200/200 G	200	200	75 x 106.5 x 180
Dual Cooling Freezer TCF 450/450 G	450	450	95 x 126.5 x 219

Thermolab Scientific Equipments Pvt Ltd.

Corporate Office:

Plot No.19/20/40/41, Vasai Municipal Industrial Area, Umela Road, Vasai (West), Dist. Palghar - 401 207, Maharashtra, INDIA.

(M): +91 88888 08300 (T): +91 - 250 - 2322164, 2321627, 2310912, 2321656, 2310325 (E): solutions@thermolabgroup.com

□ www.thermolabscientific.com | www.thermolabgroup.com







"As part of our continuous improvement program, design specifications and photographs given in this brochure are subject to change without notice and without attracting obligations for pre modification to equipment previously sold"

