

“COM-50” MODEL: PRODUCTION 58 kg-24 HOURS.  
 “COM-85” MODEL: PRODUCTION 89 kg-24 HOURS.  
 “COM-150” MODEL: PRODUCTION 142 kg-24 HOURS.

**APPLICATIONS**

For preservation and storage of analytic samples, biological tissues, cellular cultures and other applications that require maintenance of the temperature below ambient.

**FEATURES**

External case made of stainless steel.  
 Thermal isolated inside.  
 High capacity for flake ice production from running or purified water.  
 Tropicalized (Class T).  
 The installation of an anti-scale filter and periodic cleaning are advised in areas with medium or high limescale content (hard water)

**CONTROL PANEL**

Main power switch.



COM-50 Part No. 5020104



COM-85 Part No. 5020105



COM-150 Part No. 5020106



**NEW DESIGN**

MODELS	Código	Production Kg (24h.)	Capacity Kg (tank)	Height / Width / Depth cm	Power supply	Power W	Weight Kg
COM-50	5020104	58	20	79 47 60	220V 50Hz	470	58
COM-85	5020105	89	20	79 47 60	220V 50Hz	550	58
COM-150	5020106	142	60	136 51 55	220V 50Hz	900	75

**COMPLEMENT “ICE BUCKET”**

See page 189.

**MAXIMUM PRESSURE LOAD: 15 TONS**

**FEATURES**

Compact and easy to use, designed for a maximum pressure load of 15 tons, especially for pressing in chemical research laboratories and materials for preparing ceramic composite. This machine has an integrated auto return hydraulic pump.

Tablets from 6.3mm to 19mm can be compacted with the MT matrix accessory, for KBR compression technique and fluorescence analysis works. Cylinder elevation of 0-25mm.

**MODEL**

Part No.	Max. Pressure tons	Height / Width / Depth mm	Weight Kg	Max. Working area mm Height / Width / Depth
5810200	15	55 13 21	30	150 x 160 x 160

**ACCESORIES**

- Part No. 5810201 MT Matrix 12.5mm
- Part No. 5810202 MT Matrix 6.3mm
- Part No. 5810203 MT Matrix 19mm
- Part No. 5810204 MT Matrix 3.2mm

