## **Refrigerated incubators IMP**

## **Refrigerated incubators IMP**

-Outstanding temperature uniformity and stability to keep the samples in a safe environment

-CFC free/HFC free polyurethane insulation foam for outstanding temperature performance and condensation prevention

-Sophisticated timer function with weekly/daily or real time mode

-Intuitive programmability function for defined temperature ramping, soak/cool and dwell: store up to 10 programs with 10 temperature steps, loop program, and select mode at end of cycle

-Adjustable over-temperature shut-off for protocols that require setting of over temperature for protection (class 2 according to norm DIN12880)

-Fan speed adapts automatically to achieve optimal temperature performance **Specifications** 

Temperature range: +5 °C to +70 °C Temperature uniformity:  $\pm 0.3$  °C (at +25 °C) and stability,  $\pm 0.1$  °C Power supply: 230 V, 50/60 Hz







Thermo Scientific

Code	Description	Packaging
LLG06284918	Refrigerated incubator IMP400 230V / 50/60Hz, 381L	1 pz.
LLG06287661	Refrigerated incubator IMP180 230V / 50Hz, 381L with iternal socket	1 pz.
LLG06284917	Refrigerated incubator IMP180 230V / 50/60Hz, 178L	1 pz.
LLG06287660	Refrigerated incubator IMP180 230V / 50/60Hz, 178L with internal socket	1 pz.



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex N° TVA: FR 63391048824 Tél : +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System