Drying cabinet TS 2011 DC for drying and storage of e.g. SMD components, pcb's, assembled feeders, and any items that generally need to be stored in a dry place. Dehumidiffication by zeolite



www.imo-ag.com info@imo-ag.com



Specifications:

(changes reserved) Drying until min. 0.5% rH Display 0 ... 99% rH Regeneration at 5% rH Regeneration time approx.1.5 hour Power supply: 230V 50-60Hz Power consumption: max. 550 W Energy consumption: 1 kWh / 24 h

Dimensions: 195 x (100 + 17) x 61 cm H x W x D Color: light gray similar RAL7035 4 shelves per cabinet, each (70 kg capacity) Weight: 123 Kg

Accessories:

Full extension drawer can be individually inserted into the cabinet for 18er / 33er rolls.

USB port for configurations software, diagnostic information and functions, firmware update.
Send bug reports by email for support.
LAN for Web, display the current moisture in the cabinet, the operating mode and status, diagnostic information and functions, MPFS update.