

Liofilizator de laborator pentru alimente

I.D.: 88350573

Data publicarii 17.10.23 Coduri CPV 38000000-5 42513100-6

Pretul estimativ: 73.876,00 RON - 73.876,00 RON

Descriere: 1) LIOFILIZATOR DE LABORATOR model Alpha 1-2 LSCbasic MARTIN CHRIST Liofilizator de laborator echipat si testat cu accesorii ce indeplinesc cele mai specifice cerinte ale utilizatorului. Echipat cu controller simplu si intuitiv LSC basic - care permite controlul atat manual cat si automat a procesului de liofilizare pentru rezultate reproductibile. •Product Specifications Ice condenser capacity 2,5 kg Ice condenser temperature -55 °C Dimensions of base model (W x H x D) 315 x 345 x 470 mm Weight 32 kg Communication port USB, LAN Special Features • 5.7" color touchscreen with clear layout • Manual or automatic process continuation • Interactive graphical display of the system schematic • Extensive messages (cause, action, effect) • Maintenance intervals for vacuum pump and system • Multiple language options • Selectable units for temperature and pressure • Integrated sublimation curve • Automatic process sequences ensure reproducible results • Process data acquisition and optional data exchange over USB or LAN Alpha 1-2 LSCbasic [230V, 50Hz] 101700 1 Vacuum sensor VCP63 MV (T-piece) 125478 1 Electromagnetic pressure valve DN 25 125910 1 Acrylic chamber, 240 x 295 mm (D x H) 121450 1 Base plate (only for Alpha 1-2 LDplus / LSCbasic) 120890 1 3 shelves, Ø 200 mm, 85 mm distance between (only for Alpha 1-2 LDplus / LSCbasic) 120893 1 Vacuum pump RZ 2.5 (Vacuubrand) [230V, 50/60 Hz] DN 16/25 hose required oil mist filter required 125302 1 Oilmist filter for RZ 2.5 / RZ 6 (Vacuubra