

Laminar box with vertical flow FBB 120 - 12 S

Order code: **1501.FBB120S**



Information about product price on demand

Parameters

Inner dimensions (w × d × h) [mm]

1 160 × 565 × 800 [mm]

Description	Stojanové provedení
Ext. dimensions (wxdxh)	1 180 × 575 × 1250 [mm]
Quantitative unit	ks

- The cabinet is designed for applications requiring laminar air flow in order to protect the product against particle and bacterial contamination.
- Fully automated operation controlled by micro-processor unit, securing optimum parameters of laminar air flow in the working area of the cabinet.
- Scanned speed is displayed on the screen together with the statement of the supplied electric power e.g.: rate 0,45 m/s (power 55%)
- Box workplace is made out of stainless steel.
- Lighting - fluorescent lamps by front panel
- El. drawer with earth-leakage breaker
- Optional accessories: Stand
- Additional electrical drawers
- Special transmissions (scales, microscopes, drass trays etc.)