



Air curtain cabinet CBCA with unique ventilation concept

Item No: CBCA112G04G65I2N Air curtain cabinet CBCA with unique ventilation concept

KEY FEATURES

- 80 % low running cost against conventional extraction cabins. CBC-A needs only 200 m³/h. Conventional 1000 m³/h
- Mobile System for flexible use on a work bench or trolly.
- Large open front working area with no glass screen.
- Low noise level
- Cabinet interior fittings: Tube lighting (2 x 39 W), 230 V. 4 pcs. mains connector 230 V
- The air curtain cabinet CBC-A has a unique ventilation concept that separates the operator from the process by a dual air curtain system, giving unlimited accessibility on the workbench. It stands directly on the workbench and is easily connected to Weller mobile filter system or to central ventilation. For CBC-A 112 G04 2 pieces MG 100S or 1 ZS 6V extraction units with high gas filter volume are needed. Minimum extraction volume: 180 m³/h. Maximum extraction volume: 230 m³/h.
- Available as 120 V Version: CBCA112G02G6512115

TECHNICAL DATA

Width	1275.0 mm
Height	625.0 mm
Length	760.0 mm
Dimensions L x W x H	760.0 x 1275.0 x 625.0mm
ESD Safe	Yes
Power	65 W
UPC	4003019067794