

CBC-A Extraction cabinet with 160 mm connection for central extraction



• The CBC-A extraction cabinet with air barrier has a unique ventilation concept that separates the user from the application by means of a double air barrier with unrestricted access to the workbench. The cabinet is located directly on the workbench and can be connected to a central extraction system via the 160 mm connection. Required minimum fume cupboard volume: 180 m³/h. Maximum suction volume: 230 m³/h.

• 80 % lower energy costs compared to a conventional extraction hood. The CBC-A requires only 200 m^3/h , conventional hoods 1000 m^3/h extraction volume.

• Large front opening allows a large working area which is not obstructed by a glass pane.

- Low noise emission
- Mobile use on a work table or trolley.

 \bullet Cabinet Interior: Fluorescent lighting (2 x 39 W). 4 pcs. 230 Volt device connection sockets

Also available as 120 V version: CBCA112G02G65I2115

item number	
-------------	--

WL34175

Products for the electronic industry





model	CBCA112G02G65I2
manufacturer	WELLER
manufacturer item number	CBCA112G02G65I2N
length	760 mm
width	1275 mm
height	625 mm
order unit	1 piece
content unit	1 piece
frequency	50 Hz
power	65 W
voltage	230 V
noise level	49 dBA

Products for the electronic industry

