

Type: Extractor Hood DU3

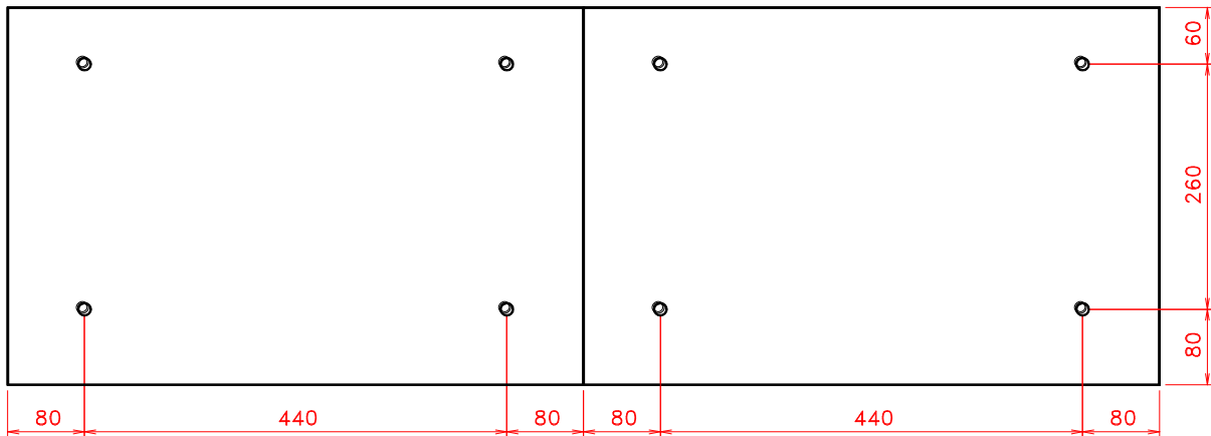
Instructions for use

1. Technical Data:

		DU3/2	DU3/3
Voltage	:	230 V	230 V
Frequency	:	50 Hz	50 Hz
Power	:	300 W	300 W
Air capacity	:	20 m ³ /min.	20 m ³ /min.
Weight	:	38 kg	54 kg

2. Installation

The hoods are to be fixed with screws of at least 6mm and rawl plugs of 8mm to a solid wall. Models DU3/2 and DU3/3 are supplied with a connection cable and mains plug for connecting to an earthed socket.



Lochmuster für DU3

The drawing shows the holes necessary for a DU3/2. For the installation of a DU3/3 just prolong it with one more field.

The exhaust aperture may be prolonged with metal tubes with a diameter of 140mm. This diameter should be maintained and by no way decreased. Please keep the exhaust tube clean to ensure impeccable operation.

The suction performance can be controlled. When turning it on you will have the highest performance, by turning further it will be reduced accordingly.

3. Grease Filter

The hood is equipped with a grease filter. It may be dismantled for cleaning. Lift the metal sheet for taking it out and unscrew the butterfly nuts at the motor housing. Now you can put out the grease filter.

4. Connection to a Laboratory Furnace

For automatic use the hood is connected to the rear socket of a MIHM-VOGT furnace. Please see the instructions of use of your MIHM-VOGT oven for the correct programme settings.

For the automatic use of the hood with several furnaces an adapter between the furnaces and the hood is required (OA2 or OA3, OA4 for 2, 3 or 4 ovens, respectively)

5. Maintenance and Care

Please ensure that both motor and exhaust tube are kept clean for impeccable operation. No other maintenance is required.

MIHM-VOGT GmbH & Co.
Friedrich-List-Straße 8
D-76297 Stutensee-Blankenloch
Federal Republic of Germany
+49 7244/70871-0
+49 7244/70871-20