

MODEL 75-08

Vertical Fluter

The Vertical Fluter simulates the corrugating of a medium. The instrument is able to make flutes of ½ inch and 15mm width samples. Two full wheels are used for an effective heat distribution. Having a good heat distribution is essential for forming the correct flute. After switching on the instrument and setting the correct heat, the sample is entered from the top of the instrument.





Setting the temperature

The temperature of each wheel can be set individually from ambient to 200 degrees.



Rack and Comb

The rack and comb required to make the CMT sample is delivered with the instrument.



A. B or C Flute?

Should different flutes (A, B, C) be required, it is possible to purchase additional wheels. Changing wheels takes approximately 1 hour.

Specifications

Model Available versions Temperature range Force of roll Rack and comb

75-08 Series A, B, C Flute ambient to 200 degrees 100 N ±10 N (22.5 lbs ±2.5) Included in delivery

Installation requirements

110 V/20V/50 Hz 2-Electrical **Dimensions** 530 x 400 x 460 mm 21 x 16 x 18 inch 60 kg (132 lbs.)

Weight





Vertrieb in Deutschland durch: Luhne Messtechnik Inhaber: Herr Dipl.-Ing.(FH) Stefan Luhne Kölnerstrasse 167 D-41199 Mönchengladbach

Telefon: +49 (0)2166 / 68 18 88 Telefon: +49 (0)2166 / 68 18 20 Telefax: +49 (0)2166 / 146 51 70 Email: info@luhne-messtechnik.de Internet: www.luhne-messtechnik.de