ART - WORLD'S HOMOGENIZING AUTHORITY

The MICCRA D-9 is a compact and lightweight dispersing and homogenizing device with a unique volume range from 0.1 up to 20.000 ml.

An economic drive at a competitive price, more powerful and high-speed than comparable systems on the market.

 Immense speed stability thanks to high performance 850 Watt drive, unique speed range up to 39.000 rpm

 Quickest and finest possible processing results within a few seconds, according to application

 Ideal for manual operation thanks to its light weight and ergonomic design

Usable as handheld or post-mounted device

 AISI 316L stainless steel dispersing tools, easy to clean and quickly to dismount

Warranty: 5 years

For further information, visit our website:

www.miccra.com

Made in Germany, what else?



DESIGNED &
MANUFACTURED IN
GERMANY

Separately available dispersing tools

Pico

Our "PICO" biotech tool range applies particularly for smaller sample quantities in the bio and gene-technological sample preparation, especially in PCR diagnostics.

Whether you would like to extract RNA or cut up fabric for other analysis procedures.



Vario

The application range in science, research and production is various. Due to our "quick-change-system", the disassembly and change are very easy.

The modular system results in cost savings and frees up working space. Due to newly developed rotors even better results are achieved, even by a cutback of our tool diversity.



VarioFlex

Our economic "2/P-bundles" consist of a coarse and a fine stator each, as well as a rotor.

The desired end fineness is achieved by changing the stator from coarse to fine without large expenditure by the "quick-change-system".



Separately available accessories:

- Plate stand PS 300/AE
- H-type stand HS 400



Technical Data

Power input: 850 Watt
Power output: 495 Watt

Volume range: 0,1 - 20.000 ml

Speed range: 10.000 - 39.000 rpm

Speed adjustment: Yes
Electronic stabilizer: No

Weight: 1,4 kg

Dimensions: 66 x 66x 232 mm

Protection system/safety class: IP 20 / II

Overload protection: Thermal sensor

Safety switch: Yes
Smooth start: Yes

Warranty: 5 years

