

ForcedFeeder

Screw feeder for Brabender TwinLab-F 20/40
twin screw extruder



Brabender®

... where quality is measured.

ForcedFeeder

Screw feeder for Brabender TwinLab-F 20/40 twin screw extruder

The ForcedFeeder is used for dosing powdery and gritty raw materials, especially those that tend to agglomerate and have unfavorable dosing properties.

The vertically arranged screw presses the raw material into the extruder. An agitator rotating close to the hopper wall continuously transports the raw material to the feeding screw.

Due to its compact size including integrated control electronics, it is particularly suitable for laboratory operation and for metering smaller product quantities.

Thanks to hygienic design, the device is easy to clean.

Technical data

- Mains connection: 230 V +N+PE / 50-60 Hz / 2 A / 0.46 KW
- Max. speed: 225 U/min
- Dimensions (W x H x D):
ForcedFeeder 380 mm x 440 mm x 320 mm,
Control unit 360 mm x 190 mm x ca. 350 mm
- Weight (kg):
ForcedFeeder 10.8 kg,
control unit 16 kg
- Volume: 5.6l



Vertically arranged dosing screw



Agitator



Dosing hopper



Control unit

Highlights

Compact design

Optimal dimensions for laboratory operation

Hygienic design

Easy cleaning

Flexible application

Mountable at 0 D, 10 D, 20 D or 30 D, speed and dosing quantity can be changed

Easy operation

Setting the target speed/target dosing line numerically via input field as well as graphically via slide control

Brabender® GmbH & Co. KG

Headquarters Germany
Kulturstrasse 49 - 51
D-47055 Duisburg
Phone: +49 203 7788 0
sales@brabender.com
www.brabender.com

C.W. Brabender® Instruments, Inc.

USA
50 East Wesley Street
South Hackensack, NJ 07606
Phone: +1 201 343 8425
sales@cwbrabender.com
www.cwbrabender.com

000 Brabender®

Russia
Yagodinskaya St. 25
420032 Kazan
Phone: +7 843 233 46 66
000.brabender@brabender.ru
www.brabender.ru



Headquarter Germany



Contact us 24/7: +49 203 7788-131

Brabender agencies worldwide.
© 2021 Brabender GmbH & Co. KG

All trademarks are registered. Subject to design
and technical modifications without notice.

Brabender®
... where quality is measured.