

VRIECO-NAUTA®
Minimix



HOSOKAWA

Hosokawa Micron B.V. has a range of small laboratory mixers in her delivery programme which are already applied in many laboratories.

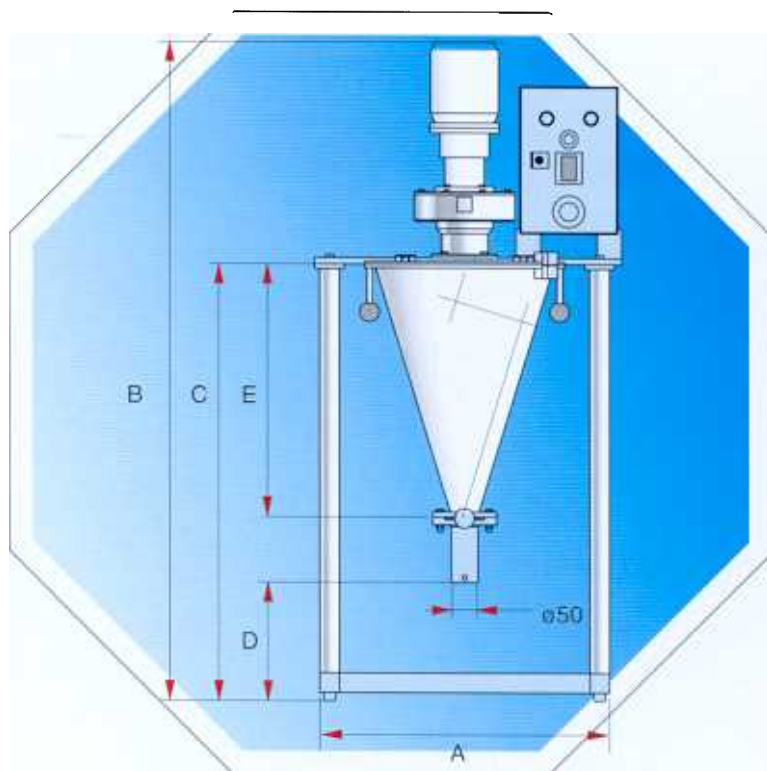
For testing and experimental purposes small batches of product can be produced in this small mixer. The result of these tests can be used for scaling-up to larger mixer sizes.

Features

- Exchangeable containers
- Easy cleaning
- Variable speeds
- Reliable scale-up data
- CE-certificate
- Orbit arm with timing belt

Specification

- Material stainless steel AISI 316L
- Internal and external polished to $R_a = 1.45 \mu m$
(Option: mirror polished)
- Screw speed 120 - 300 rpm
Arm speed 4 - 10 rpm
- Electrically 200/240 V, 50/60 Hz, IP 54
- Drive motor 0.18 kW



Type	litres		A	B	C	D	E
	hor	eff					
005-FFC-50	5.0	4.2	590	1342	890	242	515
010-FFC-50	10.0	8.4	620	1402	950	249	568
020-FFC-50	20.0	16.5	680	1547	1095	242	722

Process engineers for: mixing-drying-grinding-separating-metering-weighing

Gildenstraat 26, P.O. Box 98,
7000 AB Doetinchem, Holland.
Tel. (31) 314 37 33 33.
Fax (31) 314 37 34 56.
Visit our Website at: <http://www.hosokawamicron.com>
E-mail: info@hmbv.nl



HOSOKAWA MICRON B.V.

Hosokawa Micron B.V. is a member of the Hosokawa Micron Group, responding to global needs through emphasis on materials science and engineering. The Group is an international provider of equipment and systems for powder processing, thermal processing, environmental protection, and plastics processing. The group maintains facilities for research, engineering, manufacturing, and service in each of the world's major industrial markets