

# Granutest

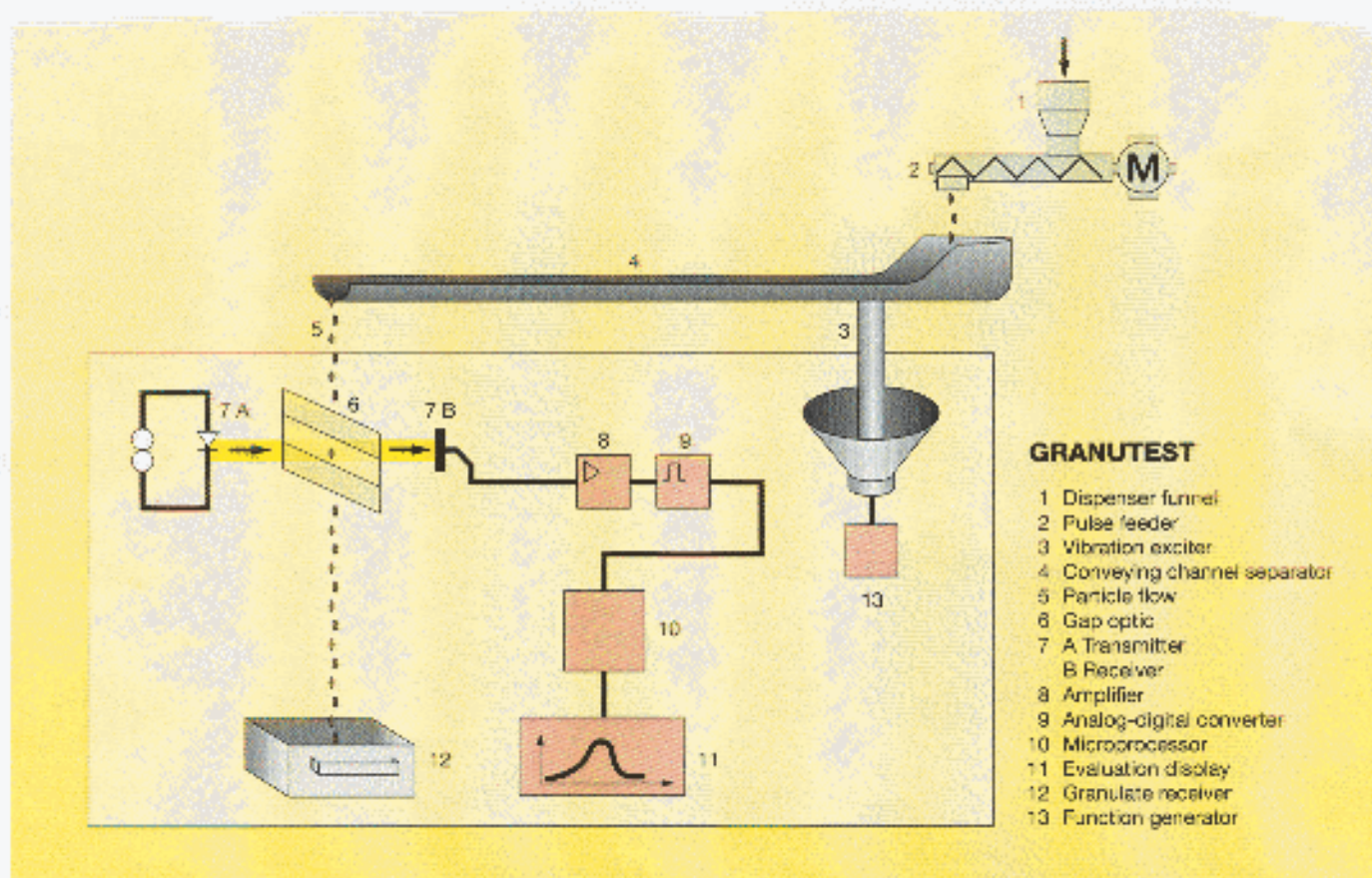
Newly developed instrument  
for particle size analyzing

# New

Compact desktop instrument  
Simple to operate  
Instant reading  
Good separation of particles  
Economic



**NEUHAUS  
NEOTEC**



Granutest is a completely new instrument for particle size analyzing, basically developed for ground coffee, but also appropriate for many other products. It is easy to use in laboratories and production areas.

Advantages compared to sieving method:

- Short analyzing time
- Automatic calculation of statistical values
- Simple to use
- Very small samples
- No influence on particle by mechanical force

Advantages compared to Laser method with dry separation:

- Good particle separation
- Small samples
- Small dimensions
- Simple to use
- Built-in display
- Lower price

The particle separation is realised by means of a new electro-acoustical method. The optical unit consists of a laser diode light source and an optical sensor.

#### Technical Data

Supply	100-260 V, 50/60 Hz
Size	310 x 330 x 300 mm (WxHxD)
Measuring principle	optical by means of laser diode and photo sensor
Operator interface	built in LCD graphic touch screen display (monochrome)
Data processing	microprocessor
Particle range	up to 3000 microns

## NEUHAUS NEOTEC Maschinen- und Anlagenbau GmbH

Dieselstrasse 5-9 · D-21465 Reinbek  
 Phone: +49 (0)40 7 27 71-500  
 Fax: +49 (0)40 7 27 71-550



Member of the Kahl Group

Fockestrasse 67 · D-27777 Gandersesse  
 Phone: +49 (0)42 21 8 58-0  
 Fax: +49 (0)42 21 8 58-620

e-mail: [nsales@neuhaus-neotec.de](mailto:nsales@neuhaus-neotec.de)  
[www.neuhaus-neotec.de](http://www.neuhaus-neotec.de)

World Agents  
 upon request