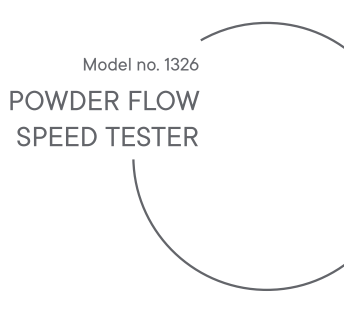
Competence creates Confidence.







According to

ISO 6186

Poor plastic flow properties can cause the flow of material in the funnel of the processing machine to slow down and even stop. This can lead to quality fluctuations in the end product and disruption of production. The flow properties depends on the size and shape of the pellets, the moisture rate, electrostatic charge and the additives that have been mixed in. The powder flow speed tester allows you to test how uniform granular plastics are by measuring and observing how they pour.

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## STANDARD EQUIPMENT

EASY AND SAFE OPERATION

## **RELIABLE TEST RESULTS**

- > Base plate with column
- > Funnel
- >Easy handling
  - > Easy cleaning
- Funnel with polished inner surfaces

## LASTING EFFICIENCY

> High-quality unit components guarantee high reliability and a long service life

- > 3 interchangeable nozzles
- > Option: analytical balance

VERSION POWDER FLOW SPEED TESTER		V1326-0001
Funnel capacity	cm³	469
Nozzle with opening Ø 10 mm (± 0.05)		$\checkmark$
Nozzle with opening Ø 15 mm (± 0.05)		$\checkmark$
Nozzle with opening Ø 25 mm (± 0.05)		$\checkmark$
CE conformity		$\checkmark$
Permissible ambient temperature	°C	+5 bis +30
Permissible relative humidity	%	max. 70 non-condensing
Width x Depth x Height	mm	160 x 200 x 355
Weight	kg	5.5
✓ included + available/optional	O eligible	– not available

## ACCESSORIES POWDER FLOW SPEED TESTER

Product	Description	Modell no.
	Analytical balance	H3000
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