



**H ▶ W ▶ S ▶ Pourability tester  
R - T - G  
nach ISO 4324**

## H ▶ W ▶ S ▶ Pourability tester R - T - G

The determination of the bulk angle of powders is carried out by the HWS R T G apparatus. The measurement of the bulk angle gives information of the pourability and storage facilities of powders e.g. in silo.

It is in full accordance to ISO 4324, which describes the method of the determination of the bulk angle of tensides as powder or granules free of agglomeration.

The method is not only applicable to wash powder, other solids with comparable characteristics can be determined also

Das HWS R - T - G tester consists in:

### base plate

in stainless steel, polished  
with uptake for pick-up disk

### measuring rod

in stainless steel,  
with integrated scale  
with movable measuring meter

### funnel holder

in stainless steel  
1. Uptake of funnel with O-ring insert

2. Fixation of funnel at outlet  
in polymer

### turn equipment

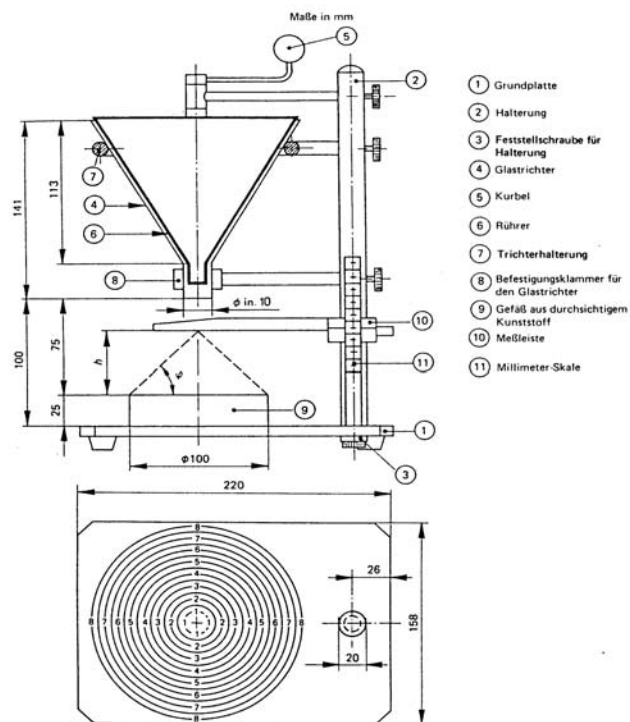
in stainless steel,  
with knob in plastic  
for complete outlet

### Pick-up disk

in polycarbonate  
one side frosted

### glass funnel

in borosilicate 3.3  
with defined outlet tube



### Order no.

HWS RTG complete  
spare glass funnel

7 200 000

7 200 001