

#### **General Information**

A faultless and comparable analysis is closely linked to accurate sample handling. Only a sample representative of the initial material can provide meaningful analysis results. Rotary tube dividers ensure the representativeness of a sample and thus the reproducibility of the analysis.

The rotating tube divider PT 200 is the prerequisite for dust-free division and volume reduction of larger bulk samples. It is suitable for powdered or granular bulk materials. The slot width adjusts the ratio of the fractions and therefore the amount of sample.

# **Application Examples**

cement clinker, chemicals, coffee, construction materials, fertilizers, fillers, flours, grains, metals powders, minerals, nuts, sand, seeds, soils, washing powder, ...

## **Product Advantages**

- · exact dividing, also of larger quantities
- · modular design
- adjustable dividing ratio
- extraction of 1 3 samples
- quick-release sample outlets and easy fastening of bottom cone
- batch and continous operation possible
- speed-controlled rotating tube
- direct digital connection for Vibratory Feeder DR 100
- dividing process according to DIN 51701

#### **Features**

Feed material

Rotary speed

Material feed size\*

Applications sample division, sample

reduction

Field of application agriculture, biology, chemistry /

plastics, construction materials, engineering / electronics,

environment / recycling, food, geology / metallurgy, glass / ceramics, medicine /

pharmaceuticals
bulk materials
<= 10 mm
50 min<sup>-1</sup>

Number of divisions 1 / 2 / 3 (depending on bottom

cone)

Time setting digital, 1, 3, 5, 10 - 60 min /

continuous operation

Slot width, continuously adjustable 0 - 159 mm (1 sample outlet) 0 -

110 mm (2 sample outlets) 0 - 53





mm (3 sample outlets)

Max. dividing ratio 1 x 1:5 (1 sample outlet) 2 x 1:7,2

(2 sample outlets) 3 x 1:15 (3

sample outlets)

Min. dividing ratio\* 1 x 1:26 (1 sample outlet) 2 x 1:26

(2 sample outlets) 3 x 1:26 (3

sample outlets)

Volume of reject collector 30 I

Container volume 250 ml / 500 ml Electrical supply data 100-240 V, 50/60Hz

Power connection 1-phase

W x H x D 520 x 1050 x 551 mm / 572mm x

1307 x 551 incl. DR 100

Net weight ~ 46 kg (incl. DR 100)

Documentation Operation & Application Video

Standards CE

\*depending on feed material and instrument configuration/settings



#### **Videolink**



http://www.retsch.com/pt200

### **Function Principle**

The material to be divided passes through the feed hopper via the chute of the vibratory feeder into the rotating tube divider. The total material stream is distributed evenly at a constant speed (50 min<sup>-1</sup>) over the pitch circumference of the lower cone by the tube rotating within the upper cone. The interchangeable lower cones have one, two or three continuously adjustable sample slots. In the course of each rotation a separated quantity corresponding to the width of the slot is deposited in the sample collecting vessel. The rest passes into the reject container.  $\Box$ 

#### Order data

## **Rotating Tube Divider PT 200**

PT 200 complete unit, incl. bottom cone (with 1 quick-release sample outlet, max. dividing ratio 1 : 5), vibratory feeder DR 100-75, 10 sample bottles 500 ml and collecting receptacle 30 litres

40.412.0002 PT 200 complete unit, 220-240 V, 50 Hz 40.412.0003 PT 200 complete unit, 110-120 V, 60 Hz

PT 200 drive unit, incl. 10 sample bottles 500 ml and collecting receptacle 30 litres (please order bottom cone and vibratory feeder separately)

40.412.0004 PT 200 drive unit, 100-240 V, 50/60 Hz

#### **Bottom cones and accessories PT 200**

42.787.0010

Bottom cone with 1 quick-release sample outlet, slot width 159 mm, adjustable dividing ratio max. 1 : 5

42.787.0011

Bottom cone with 2 quick-release sample outlets, slot width 110 mm, adjustable dividing ratio max. 2 x

1:7.2

42.787.0012 Bottom cone with 3 quick-release sample outlets, slot width 53 mm, adjustable dividing ratio max. 3 x 1

: 15



22.003.0013 22.523.0001 22.523.0002 Collecting receptacle, 30 litres, plastic Sample bottles, 250 ml, 10 pieces Sample bottles, 500 ml, 10 pieces