

General Information

Planetary Ball Mills are used wherever the highest degree of fineness is required. Apart from the classical mixing and size reduction processes, the mills also meet all the technical requirements for colloidal grinding and have the energy input necessary for mechanical alloying processes. The extremely high centrifugal forces of planetary ball mills result in very high pulverization energy and therefore short grinding times.

The PM 400 is a robust floor model with 4 grinding stations.

You may also be interested in the High Energy Ball Mill Emax, an entirely new type of mill for high energy input. The unique combination of high friction and impact results in extremely fine particles within the shortest amount of time.



alloys, bentonite, bones, carbon fibres, catalysts, cellulose, cement clinker, ceramics, charcoal, chemical products, clay minerals, coal, coke, compost, concrete, electronic scrap, fibres, glass, gypsum, hair, hydroxyapatite, iron ore, kaolin, limestone, metal oxides, minerals, ores, paints and lacquers, paper, pigments, plant materials, polymers, quartz, seeds, semi-precious stones, sewage sludge, slag, soils, tissue, tobacco, waste samples, wood, ...



Product Advantages

- powerful and quick grinding down to nano range
- reproducible results due to energy and speed control
- suitable for long-term trials
- 2 different grinding modes (dry and wet)
- optional pressure and temperature measuring system PM GrindControl
- · wide range of materials for contamination free grinding
- Safety Slider for safe operation
- comfortable parameter setting via display and ergonomic 1-button operation
- automatic grinding chamber ventilation
- 10 SOPs can be stored
- programmable starting time
- power failure backup ensures storage of remaining grinding time
- jars with O-type sealing for safe operation, pressure tight



Features

Applications pulverizing, mixing, homogenizing,

colloidal milling, mechanical alloying

Field of application agriculture, biology, Chemistry,

construction materials, engineering / electronics, environment / recycling,

geology / metallurgy, glass / ceramics, medicine /

pharmaceuticals

Feed material soft, hard, brittle, fibrous - dry or wet

Size reduction principle impact, friction

Material feed size* < 10 mm

Final fineness* $< 1 \mu m$, for colloidal grinding < 0.1

μm

Batch size / feed quantity* max. 4 x 220 ml, max. 8 x 20ml with

stacked grinding jars

No. of grinding stations 4 / 2

Speed ratio 1:-2 / 1:-2.5 / 1:-3
Sun wheel speed 30 - 400 min⁻¹
Effective sun wheel diameter 300 mm
G-force 26.8 q

Type of grinding jars "comfort", optional areation covers,

safety closure devices

Material of grinding tools hardened steel, stainless steel,

tungsten carbide, agate, sintered aluminium oxide, silicon nitride,

zirconium oxide

Grinding jar sizes 12 ml / 25 ml / 50 ml / 80 ml / 125 ml

/ 250 ml / 500 ml

Setting of grinding time digital, 00:00:01 to 99:59:59
Interval operation yes, with direction reversal
Interval time 00:00:01 to 99:59:59
Pause time 00:00:01 to 99:59:59

Storable SOPs 10
Measurement of input energy yes

possible

Interface RS 232 / RS 485

Drive 3-phase asynchronous motor with

frequency converter

Drive power 1.5 kW

Electrical supply data different voltages

Power connection 1-phase Protection code IP 30

Power consumption ~ 2100 W (VA)



W x H x D closed 836 x 1220 (1900) x 780 mm

Net weight ~ 290 kg Standards CE

Patent / Utility patent SafetySlider (DE 202008008473)

Please note:

Videolink



http://www.retsch.com/pm400

Function Principle

The grinding jars are arranged eccentrically on the sun wheel of the planetary ball mill. The direction of movement of the sun wheel is opposite to that of the grinding jars in the ratio 1:-2 (or 1:-2.5 or 1:-3).

The grinding balls in the grinding jars are subjected to superimposed rotational movements, the so-called Coriolis forces. The difference in speeds between the balls and grinding jars produces an interaction between frictional and impact forces, which releases high dynamic energies. The interplay between these forces produces the high and very effective degree of size reduction of the planetary ball mill.

incl. order data

Planetary Ball Mill PM 400

Planetary Ball Mill PM 400

on wheels (please order grinding jars and balls separately)

20.535.0001 PM 400, 220-230 V, 50/60 Hz, with 4 grinding

stations, speed ratio 1:-2

20.535.0005 PM 400/2, 220-230 V, 50/60 Hz, with 2 grinding

stations, speed ratio 1:-2

20.535.0007 PM 400 MA, 220-230 V, 50/60 Hz, with 4 grinding

stations, speed ratio 1: -2.5, for mechanical alloying

20.535.0008 PM 400 MA, 220-230 V, 50/60 Hz, with 4 grinding

stations, speed ratio 1:-3, for mechanical alloying

^{*}depending on feed material and instrument configuration/settings



other electrical versions available for the same price

Accessories PM 100 / PM 200 / PM 400

03.025.0002 Adapter for stacking grinding jars "comfort", 50 ml,

hardened steel, stainless steel, for PM 100 and PM

400

03.025.0003 Adapter for stacking grinding jars "comfort", 50 ml,

tungsten carbide, agate, sintered aluminum oxide,

zirconium oxide, for PM 100 and PM 400

02.728.0048 Opening aid for clamping unit 99.200.0009 IQ/OQ Documentation for PM 400

Grinding jars "comfort" PM 100 / PM 200 / PM 400

Hardened steel

01.462.0145	50 ml
01.462.0144	125 ml
01.462.0224	250 ml
01.462.0229	500 ml

Stainless steel

01.462.0239	12 ml
01.462.0240	25 ml
01.462.0149	50 ml
01.462.0321	80 ml
01.462.0148	125 ml
01.462.0223	250 ml
01.462.0228	500 ml

Tungsten carbide

01.462.0156	50 ml
01.462.0326	80 ml
01.462.0155	125 ml
01.462.0222	250 ml

Agate

01.462.0139	50 ml
01.462.0197	80 ml
01.462.0136	125 ml
01.462.0220	250 ml
01.462.0225	500 ml

Sintered aluminum oxide

01.462.0153	50 ml
01.462.0152	125 ml
01.462.0221	250 ml
01.462.0226	500 ml



01.462.0138	125 ml
01.462.0135	250 ml
01.462.0132	500 ml

Zirconium oxide

05.114.0057

05.114.0121

 01.462.0188
 50 ml

 01.462.0187
 125 ml

 01.462.0219
 250 ml

 01.462.0227
 500 ml

Accessories for grinding jars "comfort"

for grinding with inert atmosphere and Mechanical Alloying (MA)

Aeration lid for grinding jar "comfort" 125 ml, stainless steel 22.107.0005 Aeration lid for grinding jar "comfort" 250 ml, stainless steel 22.107.0006 Aeration lid for grinding jar "comfort" 250 ml, tungsten carbide 22.107.0014 Aeration lid for grinding jar "comfort" 250 ml, tungsten carbide 22.107.0017 Aeration lid for grinding jar "comfort" 500 ml, hardened steel 22.107.0007 Aeration lid for grinding jar "comfort" 500 ml, stainless steel 22.107.0012 Aeration lid for grinding jar "comfort" 500 ml, stainless steel 22.107.0013 Aeration lid for grinding jar "comfort" 500 ml, sintered aluminum oxide 22.107.0010 Aeration lid for grinding jar "comfort" 500 ml, zirconium oxide 22.867.0002 Safety closure device for grinding jars "comfort" 80 ml, agate or tungsten carbite / and for grinding jars "comfort" 80 ml, stainless steel 22.867.0003 Safety closure device for grinding jars "comfort" 80 ml, stainless steel 22.867.0004 Safety closure device for grinding jars "comfort" 80 ml, stainless steel 22.867.0005 Safety closure device for grinding jars "comfort" 250 ml 22.867.0005 Safety closure device for grinding jars "comfort" 500 ml	22.107.0015	Aeration lid for grinding jar "comfort" 50 ml, stainless steel
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22.867.0005 ml Safety closure device for grinding jars "comfort" 500 ml	22.867.0003	, , , , , , , , , , , , , , , , , , , ,
ml	22.867.0004	
O-rings for grinding jars "comfort"	22.867.0005	,
	O-rings for grinding jars "comfort"	

O-ring for grinding jars "comfort" 50 ml, 1 piece

O-ring for grinding jars "comfort" 80 ml, tungsten





carbide, 1 piece
05.114.0056
O-ring for grinding jars "comfort" 80 ml, agate and

stainless steel / for grinding jars "comfort" 125 ml, 1

piece

05.114.0055 O-ring for grinding jars "comfort" 250 ml, hardened

steel, stainless steel, tungsten carbide and silicon

nitride, 1 piece

22.085.0010 O-ring for grinding jars "comfort" 250 ml, agate,

sintered aluminum oxide and zirconium oxide, 1 set

05.114.0054 O-ring for grinding jars "comfort", 500 ml, hardened

steel and stainless steel, 1 piece

22.085.0011 O-ring for grinding jars "comfort", 500 ml agate,

sintered aluminum oxide, silicon nitride and zirconium

oxide, 1 set

Grinding balls

Hardened steel

05.368.0029	5 mm Ø
05.368.0030	$7 \text{ mm } \emptyset$
05.368.0059	10 mm Ø
05.368.0032	12 mm Ø
05.368.0108	15 mm Ø
05.368.0033	20 mm Ø
05.368.0057	30 mm Ø
05.368.0056	40 mm Ø

Stainless steel

22.455.0010	2 mm Ø, 500 g (approx. 110 ml)
22.455.0011	3 mm Ø, 500 g (approx. 120 ml)
22.455.0002	3 mm Ø, 200 pieces (approx. 6 ml)
22.455.0001	4 mm Ø, 200 pieces (approx. 14 ml)
22.455.0003	5 mm Ø, 200 pieces (approx. 25 ml)
UE 366 UU34	E mm Ø

 $5 \, \text{mm} \, \emptyset$ 05.368.0034 $7 \text{ mm } \emptyset$ 05.368.0035 05.368.0063 10 mm Ø 05.368.0037 12 mm Ø 15 mm Ø 05.368.0109 05.368.0062 20 mm Ø 05.368.0105 25 mm Ø 05.368.0061 30 mm Ø 05.368.0060 40 mm Ø

Tungsten carbide

22.455.0006 3 mm Ø, 200 pieces (approx. 6 ml) 22.455.0005 4 mm Ø, 200 pieces (approx. 14 ml)





Planetary Ball Will PM 400	
22.455.0004	5 mm Ø, 200 pieces (approx. 25 ml)
05.368.0038	5 mm Ø
05.368.0039	7 mm Ø
05.368.0071	10 mm Ø
05.368.0041	12 mm Ø
05.368.0110	15 mm Ø
05.368.0070	20 mm Ø
05.368.0069	30 mm Ø
05.368.0068	40 mm Ø
Agate	
05.368.0024	5 mm Ø
05.368.0025	7 mm Ø
05.368.0067	10 mm Ø
05.368.0027	12 mm Ø
05.368.0111	15 mm Ø
05.368.0028	20 mm Ø
05.368.0065	30 mm Ø
05.368.0064	40 mm Ø
Sintered aluminum oxide	5 0
05.368.0019	5 mm Ø
05.368.0021	10 mm Ø
05.368.0112	15 mm Ø
05.368.0054	20 mm Ø
05.368.0053	30 mm Ø
05.368.0052	40 mm Ø
Silicon nitride 05.368.0088	10 mm Ø
05.368.0085	20 mm Ø
05.368.0086	30 mm Ø
05.368.0087	40 mm Ø
Zirconium oxide	40 11111 2
32.368.0005	0.1 mm Ø, 0.5 kg (approx. 135 ml)
32.368.0003	0.5 mm Ø, 0.5 kg (approx. 135 ml)
32.368.0004	1 mm Ø, 0.5 kg (approx. 135 ml)
05.368.0089	2 mm Ø, 0.5 kg (approx. 135 ml)
05.368.0090	3 mm Ø, 0.5 kg (approx. 140 ml)
22.455.0007	3 mm Ø, 200 pieces (approx. 6 ml)
22.455.0009	5 mm Ø, 200 pieces (approx. 25 ml)
05.368.0094	10 mm Ø
05.368.0096	12 mm Ø
05.368.0113	15 mm Ø
05.368.0093	20 mm Ø





 $\begin{array}{ccc} 05.368.0092 & 30 \text{ mm } \varnothing \\ 05.368.0091 & 40 \text{ mm } \varnothing \end{array}$