

P-5

PLANETARY MILL



TECHNICAL SPECIFICATIONS



EASY WORKING. GREAT RESULTS.



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TECHNICAL DATA

P-5/2 & P-5/4 – Planetary Mill

	P-5/2	P-5/4
Working principle	Impact force	Impact force
Material type	Hard, medium-hard, soft brittle, tough, moist	Hard, medium-hard, soft brittle, tough, moist
Field of application	Geology and mineralogy Metallurgy Material technology Ceramics Pharmaceuticals Chemistry Biology Sample preparation for analysis	Geology and mineralogy Metallurgy Material technology Ceramics Pharmaceuticals Chemistry Biology Sample preparation for analysis
Working station	2 station	4 station
Grinding tools	Grinding bowls + balls	Grinding bowls + balls
Materials grinding tools	Agate, hardened stainless steel, hardmetal tungsten carbide, sintered corundum, zirconium oxide, silicon nitride	Agate, hardened stainless steel, hardmetal tungsten carbide, sintered corundum, zirconium oxide, silicon nitride
Grinding bowl sizes	12 ml, 45 ml (with adapter) 80 ml, 250 ml, 500 ml	12 ml, 45 ml (with adapter) 80 ml, 250 ml, 500 ml
Grinding ball sizes	0.1 – 40 mm	0.1 – 40 mm
Max. initial size / feeding size	10 mm	10 mm
Sample quantity	1 – 500 ml	2 – 900 ml
Final fineness <i>(depends on application)</i>	< 1 µm colloidal grinding	< 1 µm colloidal grinding
Average grinding time to analytical fineness	4 min	4 min



	P-5/2	P-5/4
Grinding process	Dry/wet	Dry/wet
Grinding in inert gas <i>(Additional lock-system required)</i>	Yes	Yes
Gas pressure and temperature measurement	Yes	Yes
Rotational speed of main disk	50 – 400 rpm	50 – 400 rpm
Transmission ratio planetary disk/grinding bowl	$i_{\text{relative}} = 1 : -2.19$	$i_{\text{relative}} = 1 : -2.19$
Relative bowl speed	876 rpm	876 rpm
Effective diameter of main disk	~ 250 mm	~ 250 mm
Centrifugal acceleration ($g = 9.81 \text{ m/s}^2$)	22 g	22 g
Interface	Yes	Yes
Power consumption	1730 watt	1470 watt
Electrical details	200 – 240 V/1~, 50 – 60 Hz, 1730 watt	200 – 240 V/1~, 50 – 60 Hz, 1730 watt
	100 – 120 V/1~, 50 – 60 Hz, 1470 watt	100 – 120 V/1~, 50 – 60 Hz, 1470 watt
Emission sound pressure level at the workplace acc. to DIN EN ISO 3746 <i>(workplace related)</i>	Up to approx. $L_{pAd} = 83 \text{ dB}$	Up to approx. $L_{pAd} = 83 \text{ dB}$
Weight	100 kg	120 kg
Safety class	IP21	IP21
Dimensions (W x D x H)	Benchtop: 58 x 67 x 57 cm	Benchtop: 58 x 67 x 57 cm



ACCESSORIES

P-5 – Planetary Mill

Order no. Article



**Instrument without grinding bowls and balls,
incl. Safe-Lock clamping system**

With 4 grinding bowl fasteners

05.5020.00 for 200 – 240 V/1~, 50 – 60 Hz, 1,730 watts

05.5010.00 for 100 – 120 V/1~, 50 – 60 Hz, 1,470 watts

With 2 grinding bowl fasteners

05.6020.00 for 200 – 240 V/1~, 50 – 60 Hz, 1,730 watts

05.6010.00 for 100 – 120 V/1~, 50 – 60 Hz, 1,470 watts

Certification

96.0220.00 IQ/OQ documentation
(questionnaire format – implementation not included)



*Fast and secure:
the practical Safe-Lock system*



Order no.

Article



Grinding bowls for Planetary Mill P-5

Grinding bowls with lid and seal ring

Grinding bowls 500 ml volume

50.1055.00	Agate, with steel casing
50.1060.00	Sintered corundum (99.7 % Al_2O_3)
50.1110.00	Zirconium oxide
50.1090.00	Hardened, stainless steel
50.1310.00	Silicon nitride, with steel casing
50.2661.20	Replacement seal ring PTFE 121/110 mm dia. for agate bowls of 500 ml volume
50.1010.20	Replacement seal ring PTFE 110/101 mm dia. for silicon nitride bowls of 500 ml volume
50.1230.20	Replacement seal ring PTFE 116/100 mm dia. for all other bowls of 500 ml volume

Grinding bowls 250 ml volume

50.2055.00	Agate, with steel casing
50.2060.00	Sintered corundum (99.7 % Al_2O_3)
50.2110.00	Zirconium oxide
50.2090.00	Hardened, stainless steel
50.2080.00	Hardmetal tungsten carbide, with steel casing
50.2310.00	Silicon nitride, with steel casing
50.2011.20	Replacement seal ring PTFE 85/70 mm dia. for agate bowls of 250 ml volume
50.2010.20	Replacement seal ring PTFE 85/76 mm dia. for silicon nitride bowls of 250 ml volume



Order no.	Article
Grinding bowls 80 ml volume	
50.4060.00	Sintered corundum (99.7 % Al ₂ O ₃)
50.4090.00	Hardened, stainless steel
50.4310.00	Silicon nitride
50.4230.20	Replacement seal ring PTFE 80/65 mm dia. for all other bowls of 80 ml volume
Grinding bowls 45 ml volume for P-5	
50.7060.00	Sintered corundum (99.7 % Al ₂ O ₃)
50.7090.00	Hardened, stainless steel
50.7310.00	Silicon nitride
<i>Single-use grinding bowls available on request!</i>	
50.5050.00	Agate
50.5110.00	Zirconium oxide



Order no.	Article
Grinding bowls 12 ml volume for P-5	
50.5090.00	Hardened, stainless steel
50.5080.00	Hardmetal tungsten carbide
50.5310.00	Silicon nitride
50.5250.20	Replacement seal ring PTFE 37/26 mm dia. for all bowls of 12 ml volume
90.1120.09	Adapter for grinding bowls 12 ml, 45 ml, 80 ml volume for P-5 <i>(Essential, if only one grinding bowl 80 ml volume per grinding bowl holder or if grinding bowls 12 ml resp. 45 ml are inserted into the P-5)</i>

Accessories for single-use technology for P-5

50.3200.00	Aluminium grinding bowl, modified to customer specifications, for use with tubes
50.3010.00	Aluminium grinding bowl with 8 x 20 ml tubes



To specifically prevent contamination of samples due to unwanted abrasion, all grinding jars and the corresponding grinding balls are available in 6 different materials.



Order no.

Article



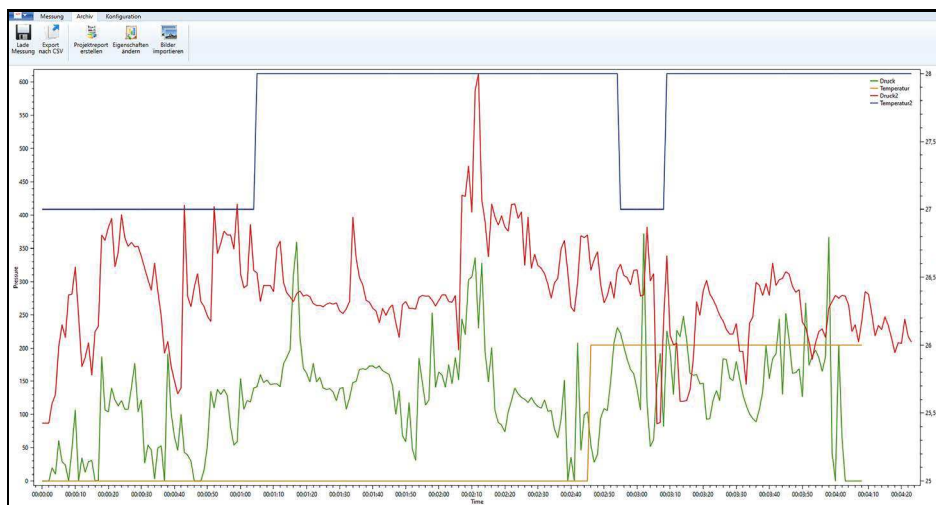
EasyGTM – Gas pressure and temperature measuring system for Planetary Mill P-5

EasyGTM for continuous measurement of gas pressure and temperature

50.2480.00 Incl. 250 ml grinding bowl made of hardened, stainless steel with special lid, transmitter, separate receiver and software EasyGTMControl

50.2490.00 Incl. 500 ml grinding bowl made of hardened, stainless steel with special lid, transmitter, separate receiver and software EasyGTMControl

If further grinding bowls and transmitters are needed, please ask for the respective order numbers.



With the new EASY GTM gas pressure and temperature measurement system, you can transform your P-5 planetary mill into an analytical measurement system.



Order no.

Article



Gassing lids for Planetary Mill P-5

Accessories for grinding in inert gas and for mechanical alloying

Gassing lids with 2 valves and seal ring for grinding bowls 500 ml volume

50.8010.00 Agate, with steel casing

50.9100.00 Zirconium oxide

50.8400.00 Hardened, stainless steel

50.9150.00 Silicon nitride, with steel casing

50.8013.16 Replacement seal ring made of Viton for gassing lid for agate bowls 500 ml volume

50.1230.16 Replacement seal ring made of Viton for gassing lid for all other bowls 500 ml volume

Gassing lids with 2 valves and seal ring for grinding bowls 250 ml volume

50.8100.00 Agate, with steel casing

50.8950.00 Zirconium oxide

50.8500.00 Hardened, stainless steel

50.8600.00 Hardmetal tungsten carbide, with steel casing

50.8900.00 Silicon nitride, with steel casing

50.2011.16 Replacement seal ring made of Viton for gassing lid for agate bowls 250 ml volume

50.2010.16 Replacement seal ring made of Viton for gassing lid for silicon nitride bowls 250 ml volume

50.2230.16 Replacement seal ring made of Viton for gassing lid for all other bowls 250 ml volume

Gassing lids with 2 valves and seal ring for grinding bowls 80 ml volume

50.8100.00 Agate, with steel casing

50.8840.00 Zirconium oxide



Order no.	Article
50.8700.00	Hardened, stainless steel
50.8880.00	Hardmetal tungsten carbide, with steel casing
50.2011.16	Replacement seal ring made of Viton for gassing lid for agate bowls 80 ml volume
50.4230.16	Replacement seal ring made of Viton for gassing lid for all other bowls 80 ml volume
90.1400.00	Additional lock-system for all grinding bowls 500 ml, 250 ml, 80 ml volume (for the transport of the closed grinding bowl)
<i>Gassing lids with Swagelok valves are available on request.</i>	



By using a special lid on the grinding beaker, you can also grind your samples under protective gas and mechanically alloy/activate them.



Order no.

Article



Grinding balls for Planetary Mill P-5

Grinding balls 40 mm dia. for grinding bowls 500 ml

55.0400.06	Sintered corundum (99.7 % Al_2O_3)
55.0400.27	Zirconium oxide
55.0400.09	Hardened, stainless steel
55.0400.31	Silicon nitride

Grinding balls 30 mm dia. for grinding bowls 500 ml, 250 ml

55.0300.05	Agate, polished
55.0300.06	Sintered corundum (99.7 % Al_2O_3)
55.0300.27	Zirconium oxide
55.0300.09	Hardened, stainless steel
55.0300.08	Hardmetal tungsten carbide
55.0300.31	Silicon nitride

Grinding balls 20 mm dia. for grinding bowls 500 ml, 250 ml, 80 ml

55.0200.05	Agate, polished
55.0200.06	Sintered corundum (99.7 % Al_2O_3)
55.0200.27	Zirconium oxide
55.0200.09	Hardened, stainless steel
55.0200.08	Hardmetal tungsten carbide
55.0200.31	Silicon nitride

Grinding balls 15 mm dia. for grinding bowls 500 ml, 250 ml, 80 ml, 45 ml

55.0150.05	Agate, polished
55.0150.06	Sintered corundum (99.7 % Al_2O_3)
55.0150.27	Zirconium oxide



Order no.	Article
55.0150.09	Hardened, stainless steel
55.0150.31	Silicon nitride
55.0100.05	Agate, polished
55.0100.27	Zirconium oxide
55.0100.08	Hardmetal tungsten carbide
	Grinding balls 5 mm dia. for grinding bowls 500 ml, 250 ml, 80 ml, 45 ml, 12 ml
55.0050.06	Sintered corundum (99.7 % Al ₂ O ₃) (100 pieces weigh approx. 48 g) ¹⁾
55.0050.09	Hardened, stainless steel (100 pieces weigh approx. 52 g) ¹⁾
55.0050.31	Silicon nitride (100 pieces weigh approx. 48 g) ¹⁾
	Grinding balls ≤ 3 mm dia. for grinding bowls 500 ml, 250 ml, 80 ml, 45 ml, 12 ml
55.0020.27	Zirconium oxide 2 mm dia.
55.0010.27	Zirconium oxide 1 mm dia.



Order no.	Article
	Grinding balls \leq 3 mm dia. for grinding bowls 500 ml, 250 ml, 80 ml, 45 ml, 12 ml
55.0001.27	Zirconium oxide 0.1 mm dia.
55.0030.09	Hardened, stainless steel 3 mm dia.
55.0010.09	Hardened, stainless steel 1 mm dia.
55.0030.08	Hardmetal tungsten carbide 3 mm dia.
55.0016.08	Hardmetal tungsten carbide 1.6 mm dia.
55.0006.08	Hardmetal tungsten carbide 0.6 mm dia.
	<i>Further grinding balls \leq 3 mm dia. are available. Grinding balls also available in further sizes.</i>



By selecting the size of the grinding balls, you can optimally adjust the grinding process to each individual application.



Material data grinding bowls/grinding balls

Material	Main component of the material*	Density g/cm ³	Abrasion resistance	Sample material

* At www.fritsch.de, you will find the standard analyses with detailed information on the materials directly next to the respective grinding bowls and balls.

Recommended grinding ball size

Application	Suitable ball diameter

The specified grinding ball sizes are application-dependent guidelines. It is not recommended to mix balls with different diameters.

Grinding balls with a diameter of 40 mm should only be used for short grinding times.



Recommended filling per grinding bowl

Grinding balls ≥ 5 mm: Recommended number of balls per grinding bowl

Grinding bowl		12 ml	45 ml	80 ml	250 ml	500 ml
Useful capacity (sample volume)		0.5 – 5 ml	3 – 20 ml	10 – 35 ml	30 – 125 ml	80 – 225 ml
Balls diameter	5 mm					
	10 mm					
	15 mm					
	20 mm					
	30 mm					
	40 mm					

Grinding balls ≤ 3 mm: Recommended ball mass per grinding bowl in grams

Grinding bowl		12 ml	45 ml	80 ml	250 ml	500 ml
Useful capacity (sample volume)		0.5 – 5 ml	3 – 20 ml	10 – 35 ml	30 – 125 ml	80 – 225 ml
Material	Zirconium oxide					
	Hardened, stainless steel					
	Hardmetal tungsten carbide					

i Grinding balls with a diameter of 3 mm and smaller must be weighed. The above table shows the required weight per grinding bowl.

The usable capacity depends on the type of material.

The specified ball filling per bowl is the minimum quantity; depending on the material behaviour, it may need to be increased.

In exceptional cases, the quantity of grinding balls can be reduced by up to 15%. In order to achieve consistent grinding results in line with our recommendations, a longer grinding time is necessary, which may result in increased abrasion.



APPLICATION EXAMPLES

P-5 – Planetary Mill

Sample 1: Mate tea

Milling:

- Zirconium oxide grinding balls dia. 20 mm
- 90 sec
- 400 rpm



Sample 2: Glass

Milling:

- Zirconium oxide grinding balls dia. 20 mm
- 60 sec
- 400 rpm





Sample 3: Composite (plastic & marble)

Milling:

- Zirconium oxide grinding balls dia. 30 mm
- 5 min
- 400 rpm



Sample 4: Basalt

Milling:

- Zirconium oxide grinding balls dia. 30 mm
- 120 sec
- 400 rpm





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Contact person:

Contact us now
for a non-binding consultation or individual
test grinding to identify your ideal device
configuration and optimal grinding parameters.





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