

Laboratory Mill 120

Hammer type mill for grinding samples into a fine homogeneous particle size



Major features & benefits

Large sample capacity - avoid sampling error - fulfils Falling Number requirement

Automatic feeding - easy grinding of 300 gram sample for i.e. Falling Number analysis

Homogeneous particle size - fine, homogeneous sample as required by Falling Number, Glutomatic and NIR analysis

High moisture grinding - slow feeding allows grinding of i.e. wheat up to 25% moisture

Sealed Bearings - enhance lifetime of the mill reducing failures

Laboratory Mill 120

The Laboratory Mill 120 is a hammer type mill built on a stable metal body. An airflow feeder regulates feeding of the sample into a metallic grinding chamber. A hardened steel hammer rotates at high speed forcing the sample through a stainless steel sieve.

Filter bag

The ground meal, after passing through the sieve, is collected in a filter bag placed below the grinding chamber.

Sieves

Standard sieve 0.8 mm is used for Falling Number, Glutomatic/Gluten Index and NIR analyses. Sieves of 0.5-2.0 mm are available.

Features & benefits

Large sample capacity: Avoiding sampling error - fulfils Falling Number requirement.

Automatic feeding: An airflow feeder regulates feeding and makes grinding of 300 gram for i.e. Falling Number easy.

Homogeneous particle size: Sample passes sieve that determines the particle size.

High moisture grinding: Slow feeding allows grinding of samples of up to 25% moisture.

Safe operation: Motor can not start with door open. Mill stops immediately if door is opened.

Robust metal construction: Reliable operation and long instrument life.

Laboratory Mill 120 approved for:

Falling Number test - to determine the alpha-amylase activity in wheat and rye.

Glutomatic/Gluten Index test — to determine wet gluten quantity and quality. *NIR-Analysis* — to determine protein, fat, hardness, ash and moisture after grinding.

Optional Mill Feeder

A motor driven rubber paddle Mill Feeder can be added to **provide a** consistent feeding of the mill. This improves the grinding of high moisture grain and of grain with the hull remaining, e.g. barley, oats and rice. The feeding of raw materials and coarse ground products is also improved.

Specifications

Operation: Belt drive 1:6, 16,800 rpm

Capacity: 300 g in 30-50 seconds depending on moisture content

Power requirement: To suit all standard power supplies (specify voltage and frequency on ordering)

Dimensions (H X D X W): 545 X 460 X 240 mm

Net weight: 28 kg

Your Distributor



Addresses

H.Q. Stockholm, Sweden

Perten Instruments AB
RO. Box5101 SE-141 05
HUDDINGE Tel +46 8
880 990 Fax+46 8 881
210 E-mail
info@perten.com

North America

Perten Instruments Inc. 6444
South 6th Street Road
SPRINGFIELD, IL 62707
Tel+1 2175859440
Fax +1 217 585 9441
E-mail perteninc@perten.com

Gennany

Perten Instruments GmbH
Postfach 900804
DE-21048 HAMBURG
Tel +49 40 76 62 630
Fax +49 40 76 62 63 64
E-mail pihh@perten.com

France

Perten Instruments Sari
Paris Nord II
13 rue de la Perdrix
BP 40038 Tremblay en France
95912 ROISSY CDG CEDEX
Tel+33 1 48170480
Fax+33 1 48170489
E-mail pifr@compuserve.com

Australia

Perten Instruments PtyLtd
16 Baillie Street NORTH
MELBOURNE Victoria 3051
Tel+61 393290510
Fax +61 3 9329 0946
E-mail pia@perten.com

Switzerland

Perten Instruments AG
Chilcherlistrasse 1
CH-6055 ALPNACH
Tel +41 41 670 3366
Fax +41 41 670 3242
E-mail piag@perten.com

Hong Kong

Perten Instruments Ltd
1701 Tai Yau Building
181 Johnston Road, Wanchai
Tel +852 2508 6757
Fax +852 2508 6591
E-mail pihk@perten.com

China

Perten Instruments China Room
818, Hua Heng Office Bid. # 31,
South Binhe Rd., Xuan Wu
District, Beijing 100055 P. R.
China Tel+86 1063423835
Fax+86 10 6342 0907 E-mail
pichina@perten.com

Specialists in quality Control of grain, flour, food and feed

Perten
INSTRUMENTS