

PFEUFFER

Pfeuffer GmbH
Flugplatzstraße 70
97318 Kitzingen / Germany
Tel. +49 9321 9369-0 · Fax -50
www.pfeuffer.com · info@pfeuffer.com

Pfeuffer GmbH · Flugplatzstraße 70 · D-97318 Kitzingen

To whom it may concern

Your message	Your reference	Our reference FP-bo	Writing to you: Karin Bornkessel k.bornkessel@pfeuffer.com	Direct line 9369-12	Kitzingen, 08.01.2020
--------------	----------------	------------------------	--	------------------------	--------------------------

Manufacturer's Authorisation

Pfeuffer GmbH, Mess- und Prüfgeräte, having its headquarters at Kitzingen, Germany, hereby certify that

SARTOROM Impex S.R.L., Sos. Bucuresti - Magurele nr. 232,051434 Bucuresti 5, Romania

is appointed the only and exclusive distributor of Pfeuffer GmbH in Romania and Moldova. The distributor is authorized to quote prices, is responsible for installation and service of our products as well as all metrological aspects. Sartorom is the exclusive importer for moisture meters with officially approved product curves in Romania.

Included in this authorization are the products:

Moisture meters HE lite, HE 50, HE 60, HE 90 and GRANOMAT
NIR instrument GRANOLYSER, GRANOLYSER HL
Temperature monitoring systems
Seed counter
Laboratory screening machine
Samplers
Friabilimeter
Mechanical sample spears
Automatic sampling devices
Sample cleaners
Sample dividers

This authorization will be valid until December 31st, 2020.

P F E U F F E R GmbH


PFEUFFER
Pfeuffer GmbH
Flugplatzstraße 70
DE 97318 Kitzingen
Tel. +49 9321 9369-0
info@pfeuffer.com

USt.-Ident-Nr. DE 811361377
Registergericht Würzburg HRB 2356
Geschäftsführer: Frank J. Pfeuffer · Lothar Pfeuffer



	BIC	IBAN
VR-Bank	GENODEF1KT1	DE66 7919 0000 0008 9094 07
Sparkasse	BYLADEM1SWU	DE24 7905 0000 0000 0403 52
Postbank	PBNKDEFF	DE70 7601 0085 0072 6628 58

Sartorom Impex s.r.l.
Sos. Bucuresti – Magurele nr. 232
051434 Bucuresti 5
RUMÄNIEN

Pfeuffer GmbH, Mess- und Prüfgeräte, Flugplatzstr. 70, D-97318 Kitzingen

Quality certificate Certificate of conformity 2.1 according to DIN EN 10204

We hereby certify that the following instruments:

1	1290 5010	Bottom for hand test sieve
1	1290 5005	Cover for hand test sieve
1	1290 5040	Hand test sieve 1,0 mm oblong
1	1290 5028	Hand test sieve 1,5 mm oblong
1	1290 5055	Hand test sieve 1,7 mm oblong
1	1290 5060	Hand test sieve 1,8 mm oblong
1	1290 5062	Hand test sieve 1,9 mm oblong
1	1290 5065	Hand test sieve 2,0 mm oblong
1	1290 5070	Hand test sieve 2,2 mm oblong
1	1290 5075	Hand test sieve 2,5 mm oblong
1	1290 5067	Hand test sieve 2,8 mm oblong
1	1290 5090	Hand test sieve 3,55 mm oblong
1	1290 5208	Hand test sieve 0,5 mm round
1	1290 5260	Hand test sieve 1,8 mm round
1	1290 5280	Hand test sieve 3,0 mm round
1	1290 5295	Hand test sieve 4,5 mm round
1	1290 5520	Hand test sieve 2,0 mm round
1	1290 5540	Hand test sieve 4,0 mm round
1	1290 5240	Hand test sieve 1,0 mm round
1	1290 0010	Beetle sieve

PFEUFFER

Pfeuffer GmbH
Flugplatzstraße 70
97318 Kitzingen/Germany
Tel. +49 9321 9369-0 · Fax -50
www.pfeuffer.com · info@pfeuffer.com

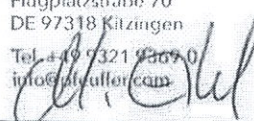
1	1290 5528	Hand test sieve 2,8 mm round
1	1290 5531	Hand test sieve 3,15 mm round
1	1290 5540	Hand test sieve 4,0 mm round
1	1290 5600	Hand test sieve 10,0 mm round
1	1290 6000	Hand test sieve 5,0 mm round
1	1720 0240	Sampler 2,5 m
1	1720 0250	Sampler 3,0 m
1	1720 0500	Sampler 1,5 m
1	1720 0510	Sampler 2,0 m
1	1720 0300	Sampler 1,45
1	1720 0310	Sampler 2,0 m
1	1720 0315	Sampler 2,5 m
1	1720 0318	Sampler 3,0 m
1	1720 0320	Sampler 1,3 m
1	1745 0020	Sample divider 3 l, 10 slots
1	1745 0021	Sample divider 3 l, 18 slots
1	1745 0022	Sample divider 5 l, 18 slots
1	1745 0019	Sample divider 5 l, 34 slots
1	1745 0025	Sample divider 10 l, 10 slots
1	1745 0026	Sample divider 10 l, 18 slots

had been tested properly in our factory.

Kitzingen, 08.01.2020

PFEUFFER

Pfeuffer GmbH
Flugplatzstraße 70
DE 97318 Kitzingen
Tel. +49 9321 9369-0
info@pfeuffer.com



Michael Eitel
Quality Management

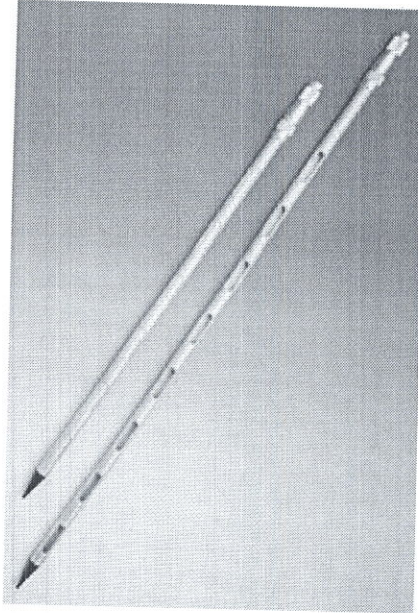
Mechanical samplers

- **easy operation**
- **sturdy construction**
- easy to decompose
- **Outlet opening in the handle**
- **low weight**
- **Lengths 1.5 m resp. 2 m**
- **sample: about 600 g resp. 800 g**

how to take a sample

close the openings by turning the handle. Bring the sampler into the bulk material. Turn the handle and open the sampler.

The material is aluminium. The two tubes could easily separated for cleaning.



application

mechanical samplers are for getting representative samples up to a bulk height of 2m.

Application at all flat storing places for cereals or pellets, like storage halls, temporary stores, trucks, wagons.