



PulpTester

Article No. S40190

CHIP CLASSIFIER

For quick determination of the size distribution of wood chips.



MOST IMPORTANT BENEFITS

- ✓ Robust frame with built-in motor and control box
- ✓ Time switch for adjusting the sequence time
- ✓ Quick clamping device for easy mounting of the sieve sets
- ✓ Screen baskets made of lightweight stainless steel sheets
- ✓ Optional available: suitable balance

 **FRANK-PTI**
QUALITY TESTING INSTRUMENTS

SUBSIDIARY OF  Cof Hansen

Germany

FRANK-PTI GMBH
Auf der Aue 1
69488 Birkenau
Tel.: +49 6201 84-0
office@frank-pti.com

Austria

PAPER TESTING INSTRUMENTS GMBH
Hauptstrasse 41a (at BDZ)
4663 Laakirchen
Tel.: +43 7613 90607-0
office@at.frank-pti.com

www.frank-pti.com

PRODUCT DESCRIPTION

The chip classifier has a robust structure, with motor and control panel built in. A timer allows adjustment of screen operation time. An eccentric cam continually moves the shaking table with a reciprocating motion. A quick clamping device allows quick mounting of the screen trays, which are constructed from lightweight stainless steel.

TEST DESCRIPTION

The empty screen trays are weighed and fixed securely to the chip classifier with a quick clamping device. The dry sample is added to the upper tray. When the start button is pressed, the device begins classification by shaking the screen assembly. The chips are sorted according to size, whereby the larger chips remain in the upper tray, and the dust collects in the lowest tray. Once the set time has elapsed, the chip classifier stops automatically. Then the trays with contents can be removed, reweighed, and the individual fractions are calculated.

TECHNICAL DATA

DEVICE/INSTRUMENT

- Robust Frame with built-in motor and control box
- Time switch for adjusting the sequence time
- Quick clamping device for easy mounting the sieve sets
- Default sieve set consists of 5 screens and a dust tray
- Screen trays made of lightweight stainless steel sheets
- Sieve trays and dust tray are numbered for easy handling
- Optional available: suitable balance

INSTALLATION REQUIREMENTS

Electrical connection	230 V / 50 Hz / 10 A
Water connection	No
Compressed air	No

APPLICABLE STANDARDS

- TAPPI UM41

MODELS

STANDARD SIEVE SET (5 PCS) ACC. TO SCAN 40:01

45 mm round hole	7 mm round hole
8 mm bar sieve	3 mm round hole
13 mm round hole	Dust tray

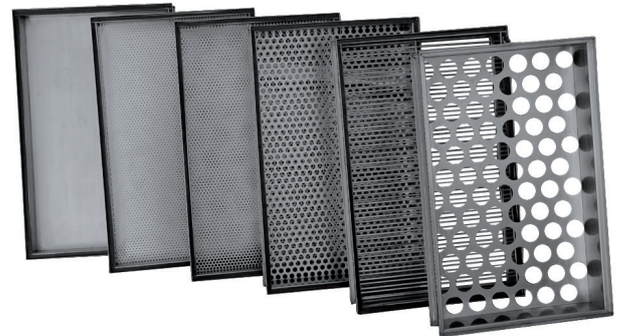
STANDARD SIEVE SET (5 PCS) ACC. TO SCAN 47:92

10 mm bar sieve	4 mm bar sieve
8 mm bar sieve	2 mm bar sieve
6 mm bar sieve	Dust tray

STANDARD SIEVE SET (5 PCS) ACC. TO TAPPI

1/8 In	3/16 In	1/4 In	3/8 In
1/2 In	5/8 In	3/4 In	7/8 In
1 In	1 1/8 In	1 1/4 In	Dust tray

Other sieves available on request



Dust tray and standard sieve set



A quick clamping device allows quick mounting of the screen trays