

Falling Number

1700 Printer



Falling Number 250



Flour



Grain Intake



Whole Grain

Time Stamped Records



Official Methods:
AACC/No. 56-81.03
ICC/No. 107/1
ISO/No. 3093

Perten Falling Number – The World Standard

Perten
INSTRUMENTS

Falling Number 1700 Printer

The Falling Number Printer time stamps and documents Falling Number results for storage or transfer to a log book. The printer is both fast and quiet. Simply plug the printer into the back of the FN 1700, plug in the power plug and results will be automatically printed.

Printer includes:

- Connection cable to back of Falling Number instrument.
- Power cable.
- One roll of printer paper.



Reduce Transcription Errors

A major source of errors in laboratories result from operators mis-reading results and displays on equipment. The FN printer provides a permanent record that can be directly transcribed to a log book or database. Reduction of errors of this type result in significant savings and improvement in laboratory operations.

Specifications

Thermal Printer with real-time clock for Falling Number 1700 instrument.

Power Requirement: 100-240V, 50 /60 Hz, 1,5 A

Dimensions (HxDxW): 145x195x155 mm

Net Weight: 1,6 kg

Other Falling Number Accessories

Shakematic 1095: Mixes the samples in exactly the same manner each time

Water Dispenser: Easily and accurately dispenses 25 ml of water

Spolett 1010 Tube Cleaner: Easy cleaning of Falling Number tubes

Recirculating Cooler: Re-circulate and save cooling water

Lab Mill: Approved FN Lab Mill

Falling Number Tubes: Calibrated viscometer tubes (10 per box)



Shakematic 1095



Water Dispenser



Spolett 1010
Tube Cleaner



Recirculating
Cooler



Lab Mill 3100