

## **Falling Number Accessories**

CL 5

- Shakematic FN7
  - Spolet •
- Cooling Unit CL5 •

Far Beyond the Ordinary

**O**-11

()-4

ERKAYA

11- Ø

# Shakematic FN7

- It is performed in the preparation of homogeneous samples for the Falling Number Test.
- CE certified
- Automatic shaking.
- Reduces operator influence on results.
- Reduces the total analysis time.
- Thanks to the security lock on the covers, if the covers are opened during the test, the device automatically stops.
- When the shaking is finished, the lids open automatically.

Principle:

It mixes the suspension prepared for the falling number test homogeneously. It minimizes the difference between parallels.

#### **Technical Specifications**

Power Requirements 220 V - 50 Hz (specify on order)

: 110 V - 60 Hz or

Size (W xD x H) of Device Net Weight : 650\*380\*840 : 42 kg

### Spolet

- Rapid cleaner for viscometer tubes works by fixing on a standard cold water tap.
- Rapid cleaner allows the tubes to be cleaned quickly, easily and safely.
- Fast cleaning saves operators time for more important tasks

#### Uses

Sedimentation tubes FN tubes Tubes of the protein device

### Technical Specifications

Size (W x D x H) of Device : 110 V - 60 Hz or 220 V - 50 Hz (specify on order) Net Weight : 25\*15\*10

export@erkayagida.com.tr

🐵 erkayagida.com.tr

• +90 312 39<u>5 2986</u>

**f** erkayainstrument

(O) erkaya\_instruments\_improvers

erkayalab

# **Cooling Unit CL5**

CE certified

Falling Number device accessory.

- It reduces water consumption to almost zero.
- Makes the FN device available almost anywhere.
- By circulating water, it prevents water consumption and protects the environment.

#### **Technical Specifications**

Power Requirements: 110 V - 60 Hz or 220 V - 50 Hz (specify on order)Water Volume: 4 LSize (W xD x H) of Device: 600x670x620 mmNet Weight: 40 kg

export@erkayagida.com.tr
erkayagida.com.tr
tVOGSAN Matbaacılar San. Sit. 1515 Sok. No: 6 Ostim-Ankara/TURKEY

**f** erkayainstrument

(O) erkaya\_instruments\_improvers

🈏 erkayalab