

GLUTOMAKS



Magnetic Cell System

Designed for easy removal and cleaning of wash cells

Double Water Pump

Each washing cell is equipped with a separate water pump

Security

Sensors in sieve holders protect users from injuries

Easy Calibration

Calibration is done with a single screw without opening the device case

ARM Processor

Display and control boards are powered by ARM technology

Power Supply (SMPS)

Protects the device against voltage changes between 100-240 V

Glutomaks device is used to determine the amount of wet gluten. In gluten washing analysis, grain flour is washed with salt water to separate the starch and gluten in it. The amount of wet gluten resulting from the washing process is the most important parameter of the bread quality. Glutomaks has a two-sample capacity and two washing cells. All processes are carried out automatically after the samples are placed in the device. Glutomaks design was registered in the Turkish Patent Institute in 2017.

- Flour and whole wheat flour washing programs
- Washing time adjustable (1-900 sec.)
- Kneading times adjustable (1-100 sec.)
- Washing water amount adjustable (1-100 ml/min)
- 1000 CC volume waste collection containers

Standard Accessories



MAKSWELL
innovation

MAKSWELL MAKİNE GIDA LTD. ŞTİ
İvedik O.S.B. Mah. 1514 Cad. No:3
Yenimahalle / ANKARA / TURKEY

Tel: +90 (312) 395 67 37
Mail: sales@makswell.com.tr
Web: www.makswell.com.tr