SEDIMAKS







Adjustable Motor Speed

Digitally adjustable motor speed from 10 to 60 rpm

ARM Processor

Display and control boards are powered by ARM technology

Power Supply (SMPS)

Protects the device against voltage changes between 100-240 V

Fault Detection System

Ability to control motors and sensors from the software

MAKSWELL innovation

MAKSWELL MAKİNE GIDA LTD. ŞTİ İved k O.S.B. Mah. 1514 Cad. No:3 Yen mahalle / ANKARA / TURKEY

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



The Sedimaks device provides information about the protein quality of the grain and the damage caused by the sunn pest. In the sedimentation analysis, the flour is first mixed with bromine phenol solution and then with lactic acid solution for five minutes in the device. The mixing process is carried out at a speed of 40 rpm with the tubes at a 30-degree angle. The analysis result is determined as the sedimentation amount in the tube after five minutes of listening. The Sedimaks design was registered with the Turkish Patent Institute in 2017.

- Suitable for normal and delayed sedimentation tests
- High-resolution color touch screen
- User-friendly interface software
- Adjustable mixing time (1-120 min) from the screen
- Horizontal position sensor for the table position at the end of the test
- 5 internal adjustable digital timers on the screen

Standard Accessories

