



Sieve Sizes

Possibility of using polyester mesh in the range of 90 to 1400 microns

Digital Control Unit

The working time can be set between 0 and 99 minutes with the 4-digit LED display control unit

Security

Emergency stop button for safety purposes and protection plate for belt and motor

Siftermaks, a laboratory scale sieve shaker, is used to classify the grain size of wheat flour. It has a circular sieving feature for better and more efficient sieving. The sieves are placed in a way that the pore sizes are reduced from top to bottom. After the sieving process, the sieves are removed and the amounts remaining on each sieve are weighed and the percentage is calculated.

- Circular working system for more efficient screening
- 5 pulleys and collection container capacity
- Aluminum and polyamide pulley options
- Heavy main body with steel casting
- Possibility of fixing to the ground for user safety

MAKSWELL
innovation

MAKSWELL MAKİNE GIDA LTD. ŞTİ
İvedik 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