



The Hectomaks is used to calculate the hectoliter values of products such as wheat, corn, rye, oats, paddy, rice, lentils, etc. Since the cylinder volume is standard, the yield of flour will be as high as the weight of the wheat placed in this standard volume. Therefore, the main purpose of the tests is to identify products with higher hectoliter values.

- 1 Liter measuring cylinder volume
- Provides quick solution to understand wheat quality
- Main body is made of brass material
- Separator is made of stainless steel material
- Portable tool that can be used outside the laboratory
- Optional accessories; Aluminum bag, balance with 1 gr sensitivity and 5 kg capacity

**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