



# HAMMER MILL 1900 SMART



#### Purpose

Used to prepare the sample for the Gluten Analysis, Falling Number Analysis and NIR analysis. For setting of grinding use air flow rate on it.

### **Technical Specifications:**

- Grinding capacity: 300 gr in 30-50 seconds.
- Grinding capacity changes depending on the moisture degree.
- The ground samples are collected in the container.
- The motor rotational speed: 16,800 rpm and can use the different size of sieves.
- Wheat, barley, corn and other grains can be ground on it.
- Through the digital touch screen, the user can be operate the rotation and on the touch screen can be monitored on working time.
- After the first sample there is no need to clean for the second samples. With slow feeding it can grind to the %25 moisture of the grains.
- There is a sensor on the motor cover and when the motor cover is open the device does not work for safety.

Factory / Fabrika Dağyaka mahallesi 2010 .Cd.No:23 Kazan Ankara TURKEY





#### **Other Specifications:**

Volt/ Hertz	230v - 50/60hz
Amper	7,7A
Power	1,1W
Device Dimensions: W "mm" x L "mm" x H "mm"/Weight. Kg	560 x 540 x 650 / 61 Kg
Package Dimensions: W "mm" x L "mm" x H "mm"/Weight. kg	52 x 63 x 80 /68 Kg

## When you work with BASTAK you receive;

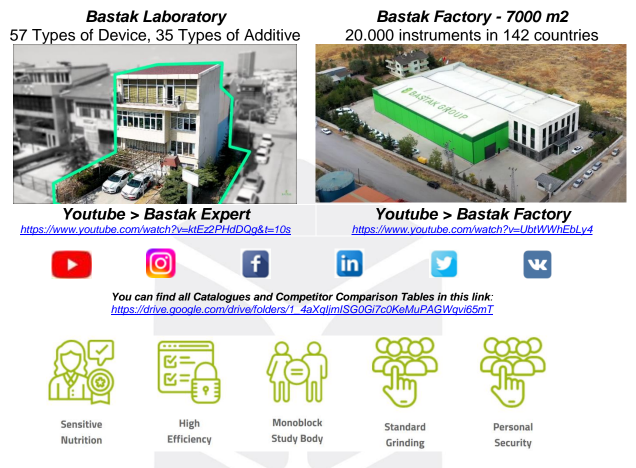
- ✓ Free technical consultancy for tailor made solutions,
- ✓ High quality instruments with free webinars and on-line trainings,
- ✓ Fast delivery of instruments, spare parts and consumables,
- ✓ Remote technical support (Audio and Video) six (6) days a week,
- ✓ Economical spare parts and consumables available in 10 years,
- ✓ Free factory visits, live tests and demos,
- ✓ On-Site Warranty and On-Site After Sales Service (for >20.000 USD orders)

Factory / Fabrika Dağyaka mahallesi 2010 .Cd.No:23 Kazan Ankara TURKEY





#### "More Then 23 Years of Experience ..."



\*The information in this document is subject to change without any prior notice or obligation on the part of the manufacturer and should not be construed as a commitment by the manufacturer. The manufacturer assumes no responsibility for any errors that may appear in this document.

Tel : +90 312 395 6 787 Fax: +90 312 395 6 788 Office/ Ofis İvedik OSB 1354.Cad 1387.Sk No:19 Yenimahalle Ankara TURKEY Factory / Fabrika Dağyaka mahallesi 2010 .Cd.No:23 Kazan Ankara TURKEY

Tel : +90 312 811 2 811 Fax: +90 312 811 2 812