



# **ROLLER MILL 4500 - S**

## **Definition**:

Double passaged air circulated labratory type roller semolina mills. The deviece is dumpened wheat mill but on will can be used on grinding both dumpened and undumpened wheat. The device consists 2 sections as crushing and grinding in crushing section, the wheat is milled by go through mills and coarse semolina and bran in collecter container undersifting part can be separated. On sifting part 850 micron sieve is being used.



### **Technical Specifications:**

• The device has the capacity of grinding at 100 gr/minute.

2

- The flour efficency can be up to % 40 % 70 depending on the wheat quality.
- In sieving section the lenght of sieve is between 340-360 mm.
- In the grinding section, coarse semolina taking from crushing section can be separated as; flour, fine and coarse semolina. In this section sequentially 160 micron and 280 micronsieves are being used.
- In crushing section there are 3 valves and in grinding section there are 3 valves in total 6 valves are being used.
- In front of the deviece there are sifting sections. In liso part under sifting section there is 1, in grinding section there are 2 in total 3 collector continers being used.
- In order to activate the liso part there is 1-0-2 switch button and to activate sieving section there are 0-1 switch buttons being used.
- On request liso can run in opposite direction thus the sieve is emptied completely and after switching to other direction can do grinding.

### Other Specifications

| Volt/hz                                                   | 380 V 50/60 Hz              |
|-----------------------------------------------------------|-----------------------------|
| Amper                                                     | 3 A                         |
| Power                                                     | 950 W                       |
| Device Dimensions<br>W "mm" x L "mm" x H "mm"/Weight. Kg  | 780 x 530 x 870 mm, 110 kgs |
| Package Dimensions<br>W "mm" x L "mm" x H "mm"/Weight. kg | 760 x 920 x 870 mm, 165 Kg. |

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





#### 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)

# "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.

Email : export@bastak.com.tr website: www.bastak.com.tr 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

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