

WHEAT FLOUR MILL



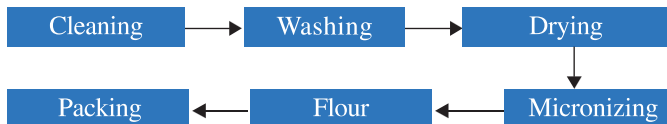
Production capacity/annum

144 thousand Kg.

Production process

The wheat received from the market is cleaned with the help of vibrating screen. Then it is passed through washing line for further cleaning of wheat for any earthen components. The washed wheat then put under sun drying or put to the dehydrator for drying. The hard dried wheat without much moisture is put to the micronizer for crushing. The readily crushed wheat flour collected is packed immediately in the polythelene bags as per to the desired quantity.

Process flow chart



Machinery & equipment required

- Cleaning Machine
- Washing Line
- Dehydrator Wheat Flour
- Micronizer
- Packing Machine

Raw materials/ consumables required

- Wheat
- Packing materials

Utilities required

Power required	:	25 KW
Water required (per shift basis)	:	4000 Liters

Manpower required

Skilled	:	3 Nos.
Unskilled	:	5 Nos.

Area required

Total Area	:	200 Sq. Mtr.
Covered Area	:	100 Sq. Mtr.

Investment required

Machinery & Equipment	:	} ₹ 22.70 Lakhs
Working Capital for 3 Months (utilities & salary)	:	