

FLOUR ROLLER MILL “*Kharkovchanka - 400*”

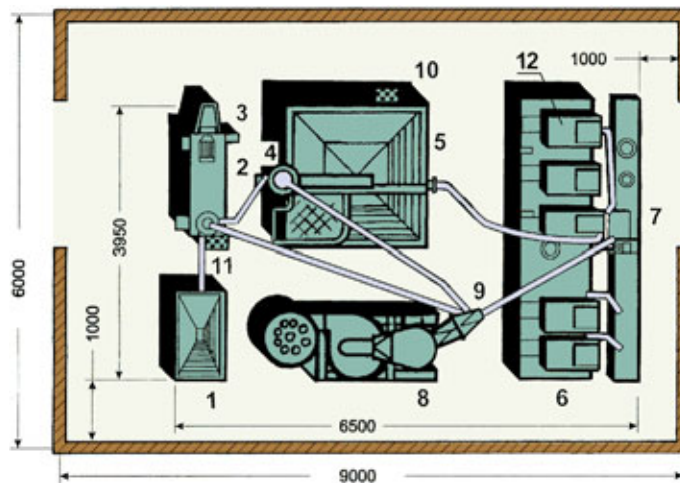
MODEL NO.3545.2M



Technical characteristics

Productivity of grain	kg/h	400
Flour output in all	%, to	73
incl. high grade	to	55..63
1 grade		10..18
Installed power	kW	42
Air consumption	m ³ /h	2800
Average water consumption	l/h	20
Attendants	men	2
Height	mm	3500
(length and width are on the planning)		
Weight, not more	ton	4

Planning



- | | |
|---|---------------------------------------|
| 1. Receiving bunker | 9. Collector |
| 2. Grain cleaning unit | 10. Roller device control console |
| 3. Stone extractor | 11. Grain preparation control console |
| 4. Grain moistening conveyor | 12. Pneumatic rotary separators |
| 5. Grain binning device | |
| 6. Roller device
(6 two-roller machines $\varnothing 250 \times 240$) | |
| 7. Flour unloading device | |
| 8. Air cleaning unit | |

Equipment placing on production spaces is fulfilled after agreement with the Customer

