

# FLOUR ROLLER MILL

## “Kharkovchanka - 2200plus”

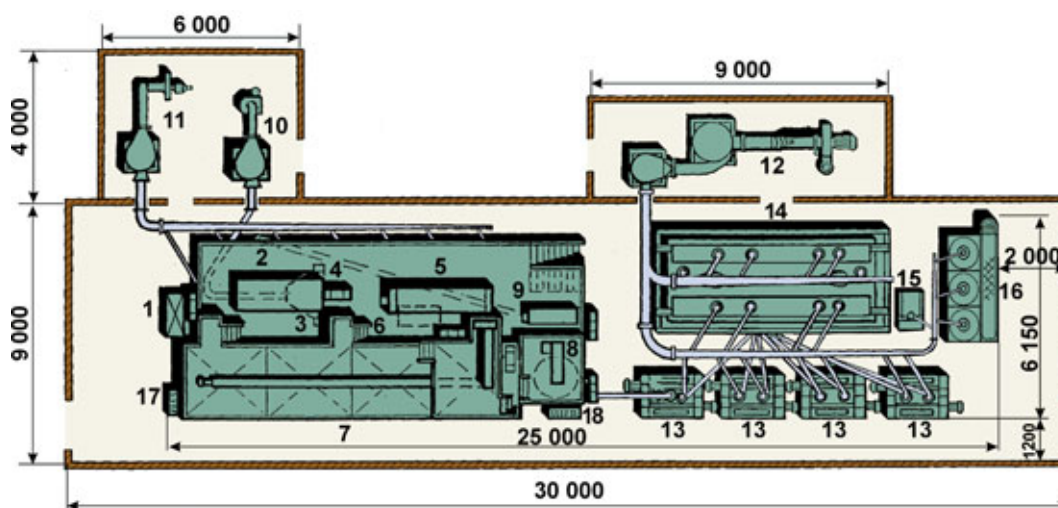
### MODEL NO.3545 9M

#### Technical characteristics

Productivity of grain	kg/h	2200
Finished product output	%, to	75
incl. high grade flour	to	60..63
1 grade flour		10..13
2 grade flour		2..5
Installed power	kW	217
Air consumption	m <sup>3</sup> /h	17800
Average water consumption	l/h	100
Attendants	men	4
Height	mm	8100
(length and width are on the planning)		
Weight, not more	ton	30



#### Planning



- |                                       |   |  |
|---------------------------------------|---|--|
| 1. Receiving bunker                   | 9. Brushing machine                           | 14. Plansifter RPS10-17                    |
| 2. Separator                          | 10. Aspiration unit of stone cleaner          | 15. Double drum duster                     |
| 3. Stone cleaner                      | 11. Aspiration unit of grain cleaning section | 16. Bagger-weigher                         |
| 4. Paternoster                        | 12. Air cleaning unit                         | 17. Control console of grain preparation   |
| 5. Блок триеров                       | 13. 4 roller machine                          | 18. Control console of grounding equipment |
| 6. Abrasive grain cleaning machine    | “Khartronik-5” Ø250x1000                      |  |
| 7. Grain binning bunkers              |   |  |
| 8. Additional grain moistening device |   |  |

The mill can be equipped with automatic system of technological process control (ASTPC)

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



May 2003.