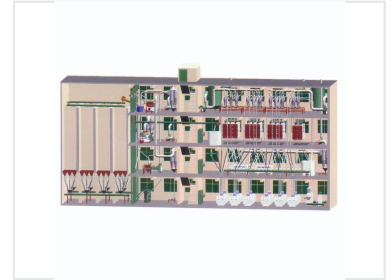


# 150T Wheat Flour Processing Plant Building Structure

This building structure is designed to house a 150-ton wheat flour processing plant. It incorporates storage silos, processing equipment, and conveying systems arranged for efficient material flow.



## Overview

### High-Capacity Wheat Flour Processing Solution

This 6FTF series medium-sized complete equipment is designed for grade flour processing within a robust four-story building structure. It features advanced wheat clean-up technology supporting both dry and wet cleaning processes to ensure high-quality output. The system provides a turnkey solution with automatic pneumatic grinding and purification, making it ideal for producing both grade and special flours with high automation and stable performance.

## Performance Metrics

### Key Performance Metrics

**150 t/24h**

Daily Output

**340 kW**

Matched Power

**56 t**

Machine Weight

## Technical Configuration

### Milling Technics

- 5 Husk mills
- 7 Core mills
- 1 Dregs mill
- 2 Tail mills
- 3 Purification stages

### Mill Models & Quantity

Mill Model	Quantity
2560 Duplex Mill	8
2580 Duplex Mill	4

### Equipment Layout

4 storey building structure

## Processing Capabilities

### Dry Cleaning Steps

- 3x Screening
- 2x Threshed wheat
- 1x Rub wheat
- 2x Stone-removing
- 2x Attached water
- 2x Magnetic separation
- 1x Winnowing

### Wet Cleaning Steps

- 3x Screening
- 2x Threshed wheat
- 2x Stone-removing
- 1x Wheat washing
- 2x Attached water
- 2x Magnetic separation
- 1x Winnowing

### Grain Cleaning Methods

Dry Cleaning, Wet Cleaning

## Service & Support

### Service Scope

Design • Installation • Technical Training • Turn-key Project

### Warranty & Maintenance

One year free warranty and replacement parts with lifetime maintenance.

## Logistics

### Packing Box Quantity

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