

Powder Blending Machine

This machine ensures smooth operation and even mixing with minimal residue, facilitating easy cleanup. It is a highly efficient mixing equipment widely used across various industries for solid-solid and solid-pulp material mixing.



Overview



High-quality powder mixer designed for efficient and homogeneous blending in industrial settings.



Designed for continuous operation, this mixer includes a large input hopper and precise control panel for consistent throughput.

High-Efficiency Mixing Solution

This industrial powder blending machine is designed for smooth, even mixing with minimal residual material, facilitating easy clearance. It offers high yield operation with low noise and dust levels, making it a versatile equipment choice for chemical, pharmaceutical, food, and construction industries. The machine is engineered for both solid-solid and solid-liquid blending applications, ensuring consistent and thorough material processing.

Technical Specifications



The mixer features a robust cylindrical chamber and an inclined screw conveyor for efficient material loading.



Equipped with a horizontal tank and internal mixing mechanism for uniform blending, plus an automated output system.

Model Type	XWX-300
Main Engine Motor Power	4 kW
Feeding Machine Motor Power	None
Reduction Drive Type	WXD4
Elevator Dimensions	Æ165 × 2.15
Mixing Tank Dimensions	Æ680 × 1.26
Tank Capacity	0.45 m ³

Applications

Suitable Industries	Chemical, Pharmaceutical, Food Processing, Fertilizer, Dyes & Pigments, Construction Materials, Refractory Materials, Rubber, Plastic
----------------------------	---