

DUST FREE FEEDING STATION

INTRODUCTION

The dust-free feeding station uses the principle of negative pressure dust collection to suck the dust into the filter system to separate the gas and the material. When the material accumulates a lot, it falls into the silo, thereby isolating the dust generated during feeding and avoiding dust fly.

The bottom is equipped with a vibrating screen to speed up the flow of materials and remove impurities.

FEATURES

- Simple structure, easy to operate.
- Flapping increases the flow speed.
- Improving the working environment.
- Pneumatic or electric control.





APPLICATION

It is widely used in petrochemical, API, plastic, carbon black, mining, food additives, cement and other industries.

TECHNICAL PARAMETER

Model	Screening area (m²)	Motor power(kw)	Fan power(kw)
XFTL-600	0.22	0.25	1.1
XFTL-800	0.4	0.25	1.5
XFTL-1000	0.63	0.4	1.5
XFTL-1200	0.95	0.4	2.2