



FEATURES

TUBULAR FEEDER

- Using the self-synchronization principle of the special vibration motor, the material moves forward continuously according to the parabolic trajectory, so the wear of the feeding trough is small.
- · Quick start and smooth stop.
- Instant start and stop, precise control of feeding amount.
- Simple structure and easy maintenance.
- The service life is 5~10 years.





TECHNICAL PARAMETER

Model	XFGL160	XFGL219	XFGL325	XFGL377	XFGL426
Tube Dia.(mm)	Ф160	Ф219	Ф325	Ф377	Ф426
Lenght(mm)	4000	6000	6000	6000	6000
Power(kw)	0.25-0.55	0.37-1.1	0.55-1.5	0.55-1.5	0.55-2.2
EQ angle(°)	0-8	0-8	0-8	0-8	0-8

VERTICAL HOIST

INTRODUCTION

The vertical vibrating screw elevator can vertically convey, cool, heat and humidify granular, massive and powdery solid materials (with low viscosity). The equipment can be made into open type and closed type according to the material dust content.

FEATURES

- Small footprint and easy layout.
- The conveying speed is uniform.
- Easy to clean and maintain.
- Closed design.
- The conveying cleanliness is high.



TECHNICAL PARAMETER

Model	XFTS-400	XFTS-600	XFTS-800	XFTS-1000	XFTS-1200
Capacity(m³/h)	≤1	≤3	≤4	≤5.5	≤6.5
Height(mm)	≤2500	≤4000	≤5000	≤6000	≤6000
Power(kw)	0.37-0.75	0.75-1.1	0.75-1.5	1.1-4.2	1.5-5.5
Spiral tube Dia.(mn	n) 400	600	800	1000	1200
Rated voltage(V)	380	380	380	380	380
Double Amp.(mm)	6-9	6-9	6-9	6-9	6-9