



INTRODUCTION

The vacuum feeder uses the principle of vacuum to transport materials. It reduces the labor intensity of workers, eliminates dust pollution, and meets the requirements of "GMP".

FEATURES

- Conveying capacity up to 10TPH.
- Small volume.
- Quiet design.
- Maintenance free
- Safety explosion-proof.



TECHNICAL PARAMETER

Model	Motor power(kw)	Capacity(kg/h)	
ZKS-1	1.5	400	
ZKS-2	2.2	600	
ZKS-3	3	1200	
ZKS-4	5.5	2500	
ZKS-6	5.5	3200	
ZKS-7	7.5	6000	
ZKS-10-6	7.5	6000(length 10m)	
ZKS-20-5	11	5000(length 10m)	



INTRODUCTION

LS consists of helical blades, drive motors, and troughs. After the material enters the trough, it moves forward under the action of the rotating screw blade until it is discharged from the discharge port, so as to realize the conveying of the material.

FEATURES

- The structure is simple, the cross-sectional size is small, the sealing performance is good, and the layout is flexible.
- LS is mainly used for conveying powdery, granular and small block materials. It is not suitable for conveying perishable, slicky and caking materials.





TECHNICAL PARAMETER

Model	Tube Dia.(mm)	Helix pitch(mm)	Speed(r/min)	Capacity(m³/h)
LS102	φ102	80	50~130	1~2
LS127	φ127	100	50~130	1.5~3
LS159	φ159	128	50~130	5~8
LS219	φ219	175	50~130	10~15
LS273	φ273	215	50~130	15~20













