

Screw Conveyer JL-LS-series



Product performance characteristics

- 1. This machine uses the reducer to drive the spiral rotation and shift the material to achieve the purpose of transportation;
- 2. In addition to the bearing of the power unit, the rest of the structure is all stainless steel, in line with food hygiene standards;
- 3. It has the advantages of simple structure, small cross-sectional area, convenient sealing and transportation, multi-point feeding or unloading;
- 4. Shell type: "O type" or "U type" Spiral form: no shaft, single shaft or multiple shaft;
- 5. Simple structure, convenient for closed transportation, multi-point feeding or unloading;
- 6. The inside of the spiral can be added with a flushing water pipe to facilitate the cleaning inside the screw.

Parameter:

Model	Capacity(T/H)	Power(KW)	Dimension(mm)
JL-LS-300	1-3	1.1	6000x300x300
JL-LS-350	3-5	1.5	6000x350x350
JL-LS-400	8-10	3	6000x400x400
JL-LS-450	13-15	4	6000x450x450