

Spiral Conveyor Questionnaire

Configurations

Transport Direction: \(\subseteq \text{Downwards} \)
Direction of Entry/Exit: \(\text{\tint{\text{\tin\text{\texi}\tint{\text{\texi}\tint{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\texit{\ti
A B C D E F G H
Please fill out the form below with information.
1. Height of Entry/Exit: H1mm H2mm
2. Product Length :mm □Long side leading
3. Product Width :mm □Wide side leading
4. Product Height :mm
5. Product Weight :Kg Spacing :mm
6. Temperature in Contact Zone :° C
7. Conveying Speed :M/min
Whether the speed is adjustable or not, frequency converter is
installed as standard equipment.
8. Brand of Frequency Converter :
□No specific brand □Specified brand :
9. Conveyor Frame Materials : □Stainless steel □Painted Mild steel
10. Packing Materials : □Thermoplastic Film □Cardboard □Plastic □Fabric □Wood □Metal □Other :
1 1. Voltage & Frequency :VHz
12. Brand of Motor : ☐No specific brand ☐SEW ☐NORD ☐BONFIGLIOLI ☐MOTOVARIO If not specified, SEW motor is installed as the standard drive.
Specification
• The maximum number of turns is 12, and the maximum height of spiral conveyor is 12 m.
· Maximum temperature in contact zone between conveyor belt and products is 50° C. Special heat-resistant
materials are available for purchase, please specify if required.
• Please be mindful that the safe range of total load capacity of mild-steel transmission chain is within 1200 Kg,
and the safe range of total load capacity of stainless-steel transmission chain is within 1000 Kg.
• The recommended maximum conveying speed of this conveyor is 60 M / min, and lubricator is a standard
device. The movable parts and consumables of the special model that exceeds this recommended
speed are not included in the one-year warranty.
Contact Information
Company Name :
Contact Person : Department :
Phone : Fax :
Website : Email :