



SCREW CONVEYOR **UH150-200-250**

UH150-200-250

ALTINBILEK Screw Conveyor, ensures the horizontal, sloped, or vertical transport of the powder and granule products. It is used in conveyance for feeding, distribution, collection, mixing, dosing, and discharging purposes. There are 2 types of screw conveyors: U-type (Hull) and Tube Type, both of which are helical and are manufactured as galvanized steel, painted steel, and stainless steel depending on the requirement. Used in all branches of industry.

Foods

Flour, Rice, Tea, Sugar, Milk Powder, Various Powders, Flakes, and Granules

Animal Feeds and Cereals

Wheat, Barley, Corn, Oil Seeds, Various Feeds, Pellets, and Flakes

Chemicals and Minerals

Cement, Sand, Glass Crumb, Ash, Limestone, Ore, Coal, Salt, Fine and Natural Dust, Flakes, Granules

Biomass and Waste

Wood Pellets, Chips, RDF, Rubber, Plastics, Other Flakes, Pellets, and Granules

FEATURES

- U-Type or Tube-Type Body Structure
- Heavy Duty Type
- Synthetic Intermediary Bearings
- Impermeable Dust Seals
- Easy Maintenance and Simple Installation
- Silent and Vibration-free Operation

DRIVE SYSTEM

- Direct Drive with Reducer Motor and Chain Coupling (Standard)
- Power Transmission with Belt-Pulley Connection (Optional)
- Power Transmission with Chain Connection (Optional)

SECURITY SYSTEM

- Speed Guard Sensor (Standard)
- Excessive-product Detection Sensor (Standard)
- Roller Heat Detection Sensor (Optional)
- Roller Pulse Detection Sensor (Optional)
- Product Flow Detection Sensor (Optional)

ACCESSORIES

- Inlet Module
- Outlet Module
- Housing for Rotating parts
- Motor Housing
- Support Legs with Height Adjustment
- Lower Cleaning Covers (Optional)
- Wear Plates (Optional)
- Impermeability with Rope Seal (Optional)
- Transparent Observation Hatch (Optional)

TECHNICAL SPECIFICATIONS

•			
Machine	UH150	UH200	UH250
Maximum Capacity	12m³/h	27m³/h	51m³/h
Maximum Length and Slope	According to the product specifications		
Drive System	According to the application		
Sound Level	60-80 dB		
Operating Conditions	-15°C ÷ 40°C ambient temperature		

MATERIALS

	Standard	Painted (Carbon Steel)	
Body	Optional	Stainless	
		Galvanized Steel and Hot Dipped Galvanized Coating	
Auger	Standard	Steel	
	Optional	Stainless	
Intermediary Bearing	Standard	>3m	
	Optional	<3m	
Step	Standard	Right, Left Full Step	
	Optional	Variable Pitch, Fixed Conical Pitch	

COMPATIBILITY

ATEX :	Standard	Out of Zone
AIEA .	Optional	Zone 22 - 21

NOTE: ATEX compatibility requires special requirements.





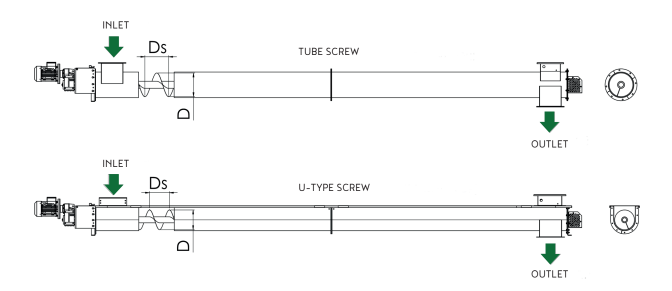






SCREW CONVEYOR UH150-200-250

UH150-200-250



MODEL	Screw Leaf Diameter D (mm)	Screw Leaf Pitch Ds (mm)	Capacity (m³/h)	Wheat Fullness 45% (t/h)	Flour Fullness 45% (t/h)
UH150	150	150	12	9	7
UH200	200	200	27	20	11
UH250	250	250	51	38	28

Designs and dimensions are subject to change without notice.





