



SINGLE-INLET DISTRIBUTOR

ALTINBILEK Single Inlet Distributors, ensure that raw materials and products in powder or granular form are guided smoothly to their intended targets. Single inlet configurations are designed to guide raw materials or products to multiple different locations. Distributors are designed depending on the type and capacity of the raw material or products. Our production is optionally galvanized, stainless, or painted. Special productions can be made according to your needs and your business.

FEATURES

- Ability to Guide to Different Outlets
- Bolted Joint
- Easy-to-assemble Body Structure
- Maximum Endurance
- Design Preventing Product Mixing and Dusting
- Easy Intervention and Maintenance thanks to Access Covers
- Long Life Cycle thanks to Reinforced Wear Plates in Modular Form

TECHNICAL SPECIFICATIONS

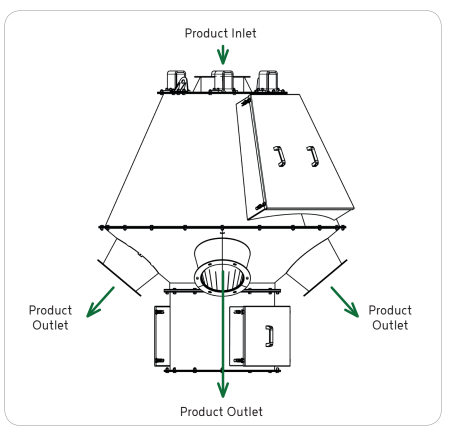
Number of Product Inlets	1	
Number of Product Outlets	2 or More	
Product Inlet and Outlet Diameters	According to the Product and the needs; \emptyset 6-8-10-12-14-16"	
Outlet Angle	Standard 45° ve 60°	
Sound Level	55-70 dB	
Drive System	Electric Motor	
Operating Conditions	-15°C ÷ 40°C ambient temperature	

MALZEMELER

	Standard	Painted (Carbon Steel)
Body	Opstional	Galvanized Steel and Hot Dipped Galvanized Coating
Wear Plates	Standard	Hardox Steel

ACCESSORIES

- Control Windows
- Impermeable Flow Piece
- Maintenance Platform
- Inspection Hatches
- Location Sensor













MULTIPLE-INLET DISTRIBUTOR

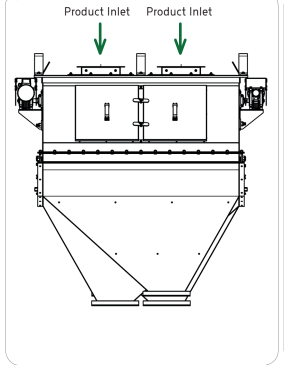
ALTINBILEK Single Inlet Distributors ensure that raw materials and products in powder or granular form are guided smoothly to their intended targets. Multiple inlet configurations are designed to guide raw materials or products to multiple different locations simultaneously. Multiple inlet distributors are designed depending on the type and capacity of the raw material or products. Our production is optionally galvanized, stainless, or painted. Special productions can be made according to your needs and your business.

FEATURES

- Ability to Guide to Different Outlets Simultaneously
- Bolted Joint
- Easy-to-assemble Body Structure
- Maximum Endurance
- Design Preventing Product Mixing and Dusting
- Easy Intervention and Maintenance thanks to Access Covers
- Long Life Cycle thanks to Reinforced Wear Plates in Modular Form

ACCESSORIES

- Control Windows
- Motor Housing
- Maintenance Platform
- Inspection Hatches
- Location Sensors



TECHNICAL SPECIFICATIONS

Number of Product Inlets	Minimum 2
Number of Product Outlets	2 or More
Product Inlet and Outlet Diameters	According to the Need and the Products; Square or Rounded
Sound Level	50-70 dB
Drive System	Electric Motor
Operating Conditions	-15°C ÷ 40°C ambient temperature

MATERIALS MATERIALS

Body	Standard	Painted (Carbon Steel)
	Optional	Galvanized Steel and Hot Dipped Galvanized Coating
Wear Plates	Standard	Hardox Steel

