



Chain Plate Conveyor



Plastic chain plate, a new type conveyor belt, Main materials: plastic steel ACETAL, polypropylene, PP, polyethylene, PE, nylon, PA. It has many advantages over traditional transportation: High strength, acid, alkali, salt water and other characteristics, wide temperature range, good anti-viscosity, can be added baffle, lifting Angle, easy to clean, simple maintenance. It can be used in a variety of environmental transport, such as pharmaceutical industry, food industry, packaging industry, daily chemical industry, automobile industry, logistics industry, entertainment facilities, transmission conveyor belt, conveyor equipment.

The surface of chain plate conveyor is flat and smooth, the friction is small, and the material transitions smoothly between the conveying lines. It can transport all kinds of glass bottles, PET bottles, cans and other materials, and it can also transport all kinds of bags.

The Chain plate conveyor are customized products, tell us your request, we will give you best solutions.

Description:

1. The surface of chain plate conveyor is flat and smooth, the friction is small, and the material transitions smoothly between the conveying lines. It can transport all kinds of glass bottles, PET bottles, cans and other materials, and it can also transport all kinds of bags.

2. The chain plate is made of stainless steel and engineering plastics, have various specifications, which can be selected according to the requirements of conveying materials and processes to meet the different needs of all industry.
3. Large transport capacity, with a larger load, such as electric vehicles, motorcycles, generators .
4. The speed of transportation is accurate and stable, conveyor can ensure accurate synchronous conveying.
5. The chain plate conveyor can be rinsed with water or soaked in water directly. It is convenient to clean Plastic top chain conveyor; scraper chain conveyor, it can meet the requirements of food and beverage industry.
6. The plastic slat chain plate conveyor can complete horizontal, sloping and turning conveyance on one line.