

EP Conveyor Belt

Specifications:

Place of Origin	China
Min.Order Quantity	1
Payment Terms	OEM?ODM?OBM
Delivery Detail	3-7days

Detail Introduction:

EP conveyor belt (polyester conveyor belt) is stuck together in sequence by many pieces of polyester sailcloth, which is covered by rubber and plastic owning good quality rubber cover up and down and good elasticity. Conveying small and not large massiveness materials, meanliness materials and biscuit materials. Applicable for conveying long and not very long distance materials, weight materials and materials that is vey long and its sliding rate is very fast.

Features:

With the advantages of thin belt with light weight, high tensile strength, fatigue and wear resistance, erosionresistance of water/steam/chemical, good impact resistance, excellent groove formation ability, low elongation, good stability ever heated and long service

life, it's the developing trend of fabric conveyor belt. It is mainly used in harsh condition of long distance, heavy-load, high-chemical corrosive etc, it is especially suitable for transporting in moist environment.

Structure:

It uses polyester canvas as carcass, its structure is the same as General-used Conveyor Belt.

Standards:

GB/T7984-2001, DIN22102, BS490, AS1332, RMA, JISK6322, SABS1173 etc.

types:

Besides General-used EP Belt, there are Fire-retardant type, Cold-resistant type, Wear-resistant type, Heat-resistant type, Acid and alkaline resistant type, Oil-resistant type, Antistatic electricity type, High-grade type and etc.