

Trapezoidal Mesh Belt 乙型网带

乙型网使用自动螺线机编织成型,采用不锈钢高弹柔韧钢丝制生产。单层结构较轻使链轮驱动。采用网带多用单小边结构,双小边结构用于特殊用途,网面可以生产挡板。可以用于直线输送机,也可以用转弯输送机。

Trapezoidal mesh belt is made by digital mesh weaving machine, using high tensile stainless steel wire for production with. Trapezoidal mesh belt with a single layer structure, positively driven by sprocket. Edge finish normally with single loop, for special application, stopper spiral can manufacture as per request. Trapezoidal mesh belt widely used in linear conveyor, can also be used to turn conveyor.

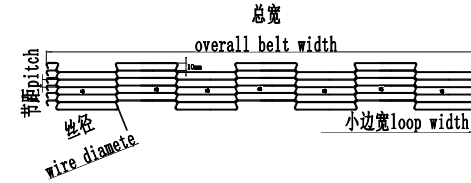
Mesh belt multi-use single small side structure, double small side structure for special purposes Trapezoidal mesh belt can run straight and curve running in 90 degree and 180 degree.



产品细节 / PRODUCT IMAGE



产品参数 / PRODUCT PARAMETERS



材质 Material	304不锈钢, 316不锈钢 SUS304, SUS316
节距(毫米) Rod pitch(mm)	4.3-20
丝径(毫米) Wire diameter (mm)	1, 1.2, 1.4, 1.5, 1.6, 1.8, 2, 2.3, 3
网宽(毫米) Belt width(mm)	200mm - 3600mm
网带长度 Belt Length	定制 Customized
网带边缘 Edge finish	焊接 Welded
运行齿轮 Sprocket	材料和规格依据需求订制 Material & sprocket special is customized as per request

特殊规格可定制 / Special specifications are available

网带特点 / FEATURE

- 乙形网开孔率大(70%~85%),良好通风
- 使用齿轮驱动,运输平稳
- 易于清洗,卫生设计,现场清洁能力强
- 工作温度范围从-55°C to 300°C
- 网带面平整平滑,运载能承受轻载和中载;

- Large open area -70% to 85%, good ventilation
- Driven by sprocket to ensure the stable running and accurate tracking
- Easy to clean, Hygienic design, clean-in-place capability
- Working temperature range from -55°C to 300°C
- Belt surface is smooth which can carry light loads and medium loads;

应用 / APPLICATION



烹饪
Cooking



烘焙
Baking



降温
Cooling



巧克力生产
Chocolate Production



油炸
Frying