Chain Driven Belt 链条网

链网是由网带,支轴,链条组装加工生产,依据搬送工件的种类,形状,尺寸,重量而选定网带样式,线径,螺距和节距。依据搬送及网带的宽度,长度,运行速度,机械配置选择链条型号和支轴规格。温度范围零下55摄氏度到1150摄氏度量,链条网设计可以在网带边缘加侧挡板和网面中间加装横挡板。

Chain driven belts is composed of wire mesh, cross rods and chains. Selecting mesh belt style, rod diameter, spiral pitch and rod pitch are according to the type, shape, size and weight of carrying product. According to mesh belt width, length, running speed and mechanical configuration of the conveyor belt, select chain model no and cross rod specifications .Working temperature range is from minus 55 degrees to 1150 degrees. Chain Mesh Design can add side guard on both edges of the mesh Belt and cross flight in the middle of the mesh surface.

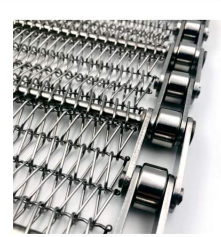


产品细节 / Product Image



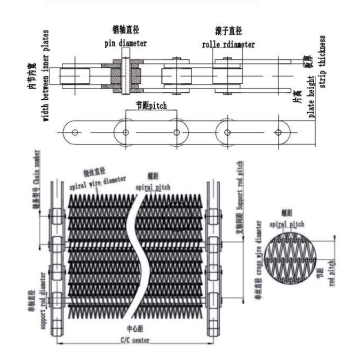








产品参数/PRODUCT PARAMETERS





特殊规格可定制 / Special specifications are available

网带特点 / FEATURE

- 链条传动,运行平稳,网面相对受力小;
- 网面平整,支轴支撑,网带能承受较高的载荷和抗拉强度;
- 链条网支轴,齿轮运行,无需摩擦,可进行直线,斜坡,重载 和长距离输送;
- 网带的样式多选,所有的网带都可以组装成链条,其中双旋网,菱形网在链条网样式最常见;
- 链条网支撑连接依据应用可以采用支轴,角钢,圆管等;
- 网带螺线穿支轴的样式一般有大小螺线,同一厚度螺线和 三角螺线。

- Chain belt is driven by sprocket, running smoothly and decreases the load on belt surface;
- Smooth mesh belt surface and solid cross rod support which can bear high load and tensile strength;
- Chain-driven belts are also only belts that are self-supporting.
 Efficient running in applications where friction-driven belts would not be desirable. Travel in straight, Travel-up inclines, under heavy loads and long distances.
- Mesh Belt style is multi-choice, nearly all mesh belt type can be assembled into a chain, which balance weave mesh, one direction mesh most common used in chain mesh belt.
- Chain mesh belt support can stay pin, flat bar, tube according to application
- Spiral type for support can with constant thickness, large spiral, triangular spiral

应用 / APPLICATION



电子工业 Electornics Industry



烘焙 Baking



食品烘干 Food Drying



水产加工 Sea Food Processing



油炸 Frying