

热缩编织套管

Heat shrinkable braided sleeving

材质：聚烯烃和聚酯

Material: Polyolefin+Polyester

颜色：黑色

Colour: Black

起始收缩温度：80°C

完全收缩温度：120°C

Start shrunk temperature: 80°C

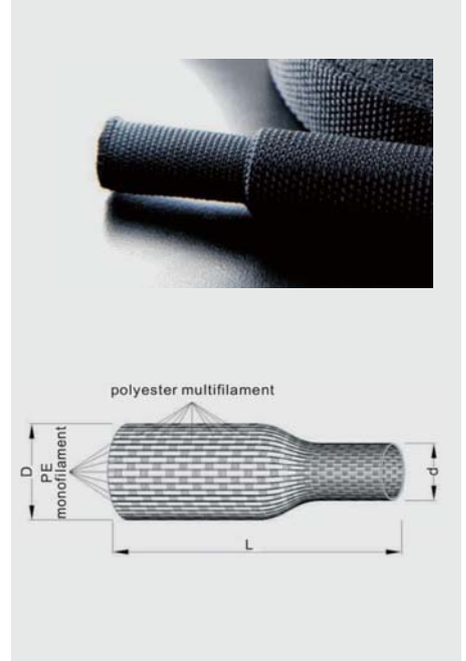
Minimum fully recovery temperature: 120°C

收缩比例：2:1

Shrinking ration: 2:1

特性：热缩编织套管（RBT）由聚酯纤维和聚烯烃单丝编织而成，预热之后可以收缩到原来内径的 0.5 倍。具有良好的降噪性、柔韧性、耐磨性及隔热

Properties: RBT consist of polyester multifilament and special modified polyolefin filament, it will shrink when expose to heat source, this unique woven construction makes it extremely flexible, easy to install on the hoses with irregular shapes. Suitable used in rough environments, providing excellent abrasion resistance and noise reduction.



型号 Part no.	收缩前内径 D(mm) Inside diameter	收缩后内径 d(mm) Inside diameter	包装 (米 / 卷) Packing
RBT-10	10.0	5.0	400
RBT-20	20.0	10.0	200
RBT-25	25.0	12.5	150
RBT-30	30.0	15.0	100
RBT-34	34.0	17.0	100
RBT-40	40.0	20.0	100
RBT-50	50.0	25.0	100
RBT-60	60.0	30.0	50
RBT-70	70.0	35.0	50
RBT-80	80.0	40.0	50