

耐磨型树脂碳带(Resin based carbon belt)

YS-360B

YS-360B是一款通用型树脂基热转印碳带。其具有卓越的耐刮擦性，出色的印迹和图文表现，适用于各种标签，铜版纸、合成纸、光膜、耐水性、耐低温，优异的抗手汗能力，广泛的应用于机械、家电、航空、高端电子产品领域，优越的抗静电。专利背涂技术，能保证稳定的批量打印作业。(YS-360B is a universal resin based heat transfer carbon band. It has excellent scratch resistance, excellent imprinting and graphic and text performance, suitable for various labels, coated paper, synthetic paper, light film, water resistance, low temperature resistance, excellent anti-hand sweat ability, widely used in machinery, home appliances, aviation, high-end electronic products field, superior anti-static. Patent back coating technology, can ensure stable batch printing operation.)

产品特性(Product features)

- 卓越耐刮擦性 (Excellent scratch resistance)
- 耐低温耐水、UV性能 (Low temperature and water resistance, UV performance)
- 印迹清晰,横码锐利, 高黑字 (The imprint is clear, the horizontal code sharp, high black type)
- 抗静电, 有效保护打印头 (Antistatic, effective protection of print heads)

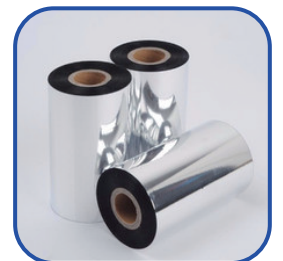
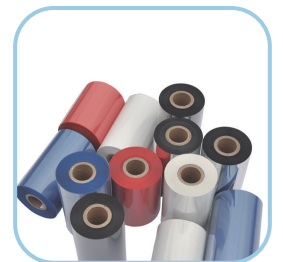
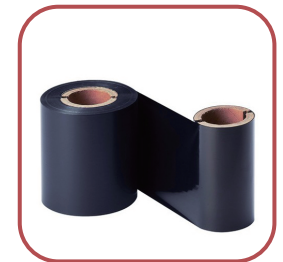
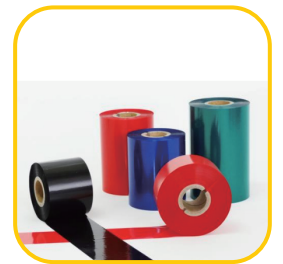
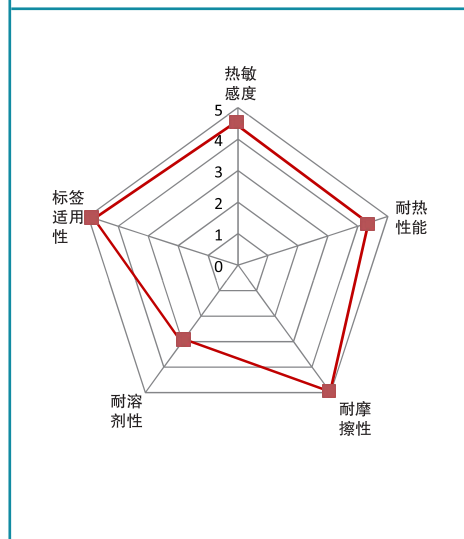
推荐介质(Recommended media)

- 高质量铜版纸 (High quality coated paper)
- 合成纸 (Synthetic paper)
- PET/PVC (PET / PVC)
- 工作牌卡/部分覆膜标 (Work card / partially coated label)
- 其它类合成纸 (Other types of synthetic paper)

碳带技术参数(Technical parameters of carbon band)

项目 project	规格 specifications
材质 material quality	通用树脂 General Resin
颜色 pigment	黑色 black
基膜厚度 basement membrane thickness	4.5 ± 0.3 μm
碳带厚度 Carbon Zone Thickness	7.0 ± 0.5 μm
油墨熔点 Ink melting point	75 °C
色密度 colour density	≥ 1.8
打印速度 print out rate	2-8IPS
热敏感度 Thermal sensitivity	4.5
耐热性能 resistance to effect of heat	4.5
耐摩擦性 Friction resistance	5
耐溶剂性 resistance to solvent	3
标签适用性 Labelling Applicability	5
使用环境 Use environment	5 °C ~ 35 °C, 20% ~ 85%RH
存贮环境 Storage environment	-5 °C ~ 40 °C, 20% ~ 85%RH

技术参数图(Technical parameter diagram)



Just for you

