

TDW121

- Excellent Media Adaptability <<
- Excellent Scratch Resistance <<
- Lower Print Temperature <<

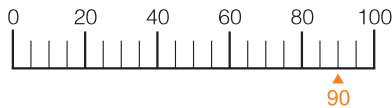
TDW121 has enhanced scratch resistance, excellent print quality and requires very low print energy. Due to the wide range of adaptability and high levels of performance, TDW121 has become a dominant worldwide wax ribbon with universal industry approval. TDW121 is the preferred choice of distributors and users of ribbons for meeting their needs today and well into the future.

► Appearance

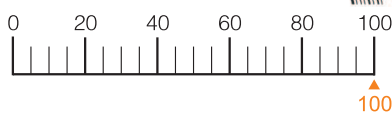
Blackness



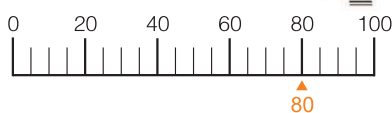
Definition



Horizontal Barcode

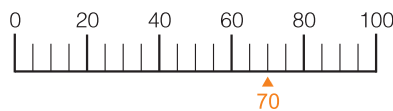


Vertical Barcode

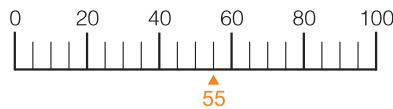


► Resistance

Abrasion Resistance

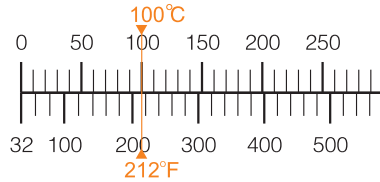


Scratch Resistance

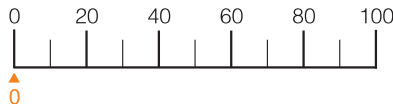


► Other Resistance

Heat Resistance



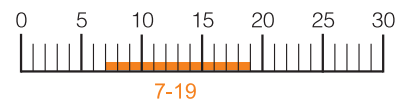
Corrosion Resistance



Regarding other solvent , free to consult

► Sensitive

Printing Energy



Printing Speed



► Applicable Labels

- Paper Labels (Coated paper, Hangtag etc.) ▲▲▲
- Synthetic Material (Synthetical Paper etc.) ▲▲▲
- Film (PET etc.) ▲▲▲
- Washing label ▲▲▲

TDW121

► Parameters of Ribbon

Ink Melting Point:	72°C(162°F)
Carrier:	PET Film
Carrier's Thickness:	4.5 μ m
Ribbon's Thickness:	< 9 μ m
Back Coating:	Silicon
Coefficient of Friction:	Kc < 0.2
Storage Conditions:	12 months
Temperatures:	5~35°C(40~95°F)
Humidity:	20~80%

► Certificates and Reports

- ◆ ISO9001, ISO14001, MSDS ,
RoHS, SGS , SVHC
- ◆ No Halogen
- ◆ No Toxic Substances of SVHC

► Recommendable Fields of Application



Inventory Labels



Logistic



Tickets /Bills



Food Labels



Medicare



Super Market



Tag



ID Card Copy

Todaytec

6701 Northpark Blvd
Charlotte, NC 28216
ph: 704.790.2440 fax: 704.790.2449
www.todaytecllc.com