Desktop Printing Solutions

Known for their reliability, compact footprint and user-friendly capabilities, TSC Auto ID & Printronix Auto ID desktop printers provide an unmatched solution for lighter volume printing needs. Genuine Supplies are a crucial component of this solution. We understand the important relationship between the printer and the media in terms of print quality, print speeds and efficient, cost-effective functionality.

By choosing Genuine Supplies, the guesswork is taken out of your supply choice.

Looking for a perfect match and "No-Worry" reliability? You've found it with Genuine Supplies.



Applications

- Address Labels
- Component Labeling
- Lab Sample Tracking
- Jewelry Identification
- Work-in-Process Labels
- · Retail Shelf Labels
- Patient Tracking
- Point-of-Sale

- Product Marking
- Pharmaceutical Labels
- Medical Records Labeling







Helpful Tip

Direct Thermal or Thermal Transfer printing: which is right for you? For short term labeling applications in which the label is not exposed to harsh physical or environmental conditions, Direct Thermal may be the best option. If your label needs to last for an extended period of time and/ or will be subjected to moisture, chemicals, high heat or direct sunlight, then Thermal Transfer should be considered. Your Genuine Supplies Expert is trained to ask the right questions to help you determine what's right for your customer's application.

Desktop Printing Solutions

Thermal Transfer Label Rolls

5.0" outside diameter rolls | 1.0" inside diameter core | Permanent adhesive (acrylic)

For use in the following TSC Auto ID printers:

Up to 2" label width TTP-225, TTP-323

Up to 4" label width TA200, TA210, TA300, TA310, TE200, TE300, TTP-244CE, TTP-245C, TTP-245C, TTP-247, TTP-343C, TTP-345,

TX200, TX300, TX600, TC200, TC300, TC210 & TC310

For use in the following Printronix Auto ID printers: T800

PART NO.	LABEL WIDTH (in)	LABEL LENGTH (in)	LABELS/ ROLL	ROLLS/CTN	CTN WEIGHT (lb)	LIST PRICE/ CTN	LIST PRICE/ ROLL
TT-200100-5-01	2	1	2300	4	7	\$50.14	\$12.54
TT-225125-5-01	2.25	1.25	1900	4	7	\$52.97	\$13.24
TT-300200-5-01	3	2	1240	4	10	\$61.95	\$15.49
TT-300300-5-01	3	3	850	4	10	\$69.53	\$17.38
TT-350100-5-01	3.5	1	2300	4	11	\$74.43	\$18.61
TT-400100-5-01	4	1	2300	4	12	\$76.91	\$19.23
TT-400200-5-01	4	2	1250	4	12	\$77.70	\$19.43
TT-400300-5-01	4	3	850	4	13	\$112.74	\$28.19
TT-400400-5-01	4	4	700	4	13	\$85.09	\$21.27
TT-400600-5-01	4	6	450	4	13	\$84.55	\$21.14

All rolls have perforations. Non-perforated rolls available upon request. Sold in full case quantities only

Thermal Transfer Fanfold Labels

Fanfold Stacks | Permanent adhesive (acrylic)

For use in the following TSC Auto ID printers: TA200, TA 210, TA300, TA310, TTP-244CE, TTP-245C, TTP-343C, TTP345, TX200,

TX300, TX600,TC200, TC300, TC210 & TC310

For use in the following Printronix Auto ID printers: T800

PART NO.	LABEL WIDTH (in)	LABEL LENGTH (in)	COLOR	LABELS/ STACKS	STACKS/ CTN	CTN WEIGHT (lb)	LIST PRICE/ CTN	LIST PRICE/ STACK
TT-400200-FF	4	2	WHITE	6,000	2	23	\$123.36	\$61.68
TT-400300-FF	4	3	WHITE	4,000	2	23	\$103.28	\$51.64
TT-400400-FF	4	4	WHITE	3,000	2	23	\$104.70	\$52.35
TT-400600-FF	4	6	WHITE	2,000	2	23	\$104.20	\$52.10
TT-400600B-FF	4	6	PMS 2975 BLUE	2,000	2	23	\$141.08	\$70.54
TT-400600G-FF	4	6	PMS 802 GREEN	2,000	2	23	\$141.08	\$70.54

Sold in full case quantities only.

Desktop Printing Solutions

Thermal Transfer Fanfold Labels - Continued

PART NO.	LABEL WIDTH (in)	LABEL LENGTH (in)	COLOR	LABELS/ STACKS	STACKS/ CTN	CTN WEIGHT (lb)	LIST PRICE/ CTN	LIST PRICE/ STACK
TT-4006000-FF	4	6	PMS 021 ORANGE	2,000	2	23	\$141.08	\$70.54
TT-400600P-FF	4	6	PMS 182 PINK	2,000	2	23	\$141.08	\$70.54
TT-400600Y-FF	4	6	PANTONE YELLOW	2,000	2	23	\$141.08	\$70.54
TT-400650-FF	4	6.5	WHITE	2,000	2	24	\$109.08	\$54.54
TT-400800-FF	4	8	WHITE	1,000	2	19	\$67.34	\$33.67
TT-600400-FF	6	4	WHITE	2000	2	26	\$148.88	\$74.44

Sold in full case quantities only



Non-Topcoated VS. Topcoated Direct Thermal Material

Direct thermal materials utilize a heat sensitive, direct thermal coating that produces an image when in contact with the energized thermal printhead within your printer. The direct thermal coating is also sensitive to other environmental factors such as chemical contact, humidity, UV exposure and abrasion. These factors can destroy or degrade the quality of your printed image.

To help protect your printed image from these environmental factors, materials are available with a clear, protective top-coating. This top coat acts as a barrier to help resist the effects of image-degrading environmental factors.

Which is right for your application?

Non-Topcoated Product

The most economical choice, non-topcoated materials are acceptable for short duration labeling applications requiring limited environmental resistance.

Topcoated Product

Best for applications where the label will be subjected to abrasion, sunlight, moisture or light chemical contact.

