

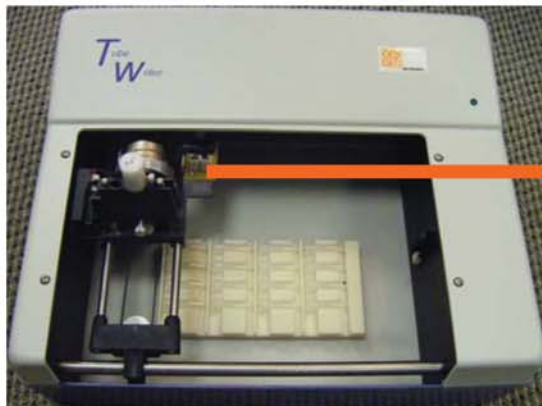


**Get a FREE iPod™ Shuffle
When You Purchase a TubeWriter...**



**...And Listen To Your Favourite Tunes As
TubeWriter Does All Your Sample Labeling!**

Offer valid from 10/1/08 through 12/31/08.



What does TubeWriter do?

- Direct printing of water- and alcohol-proof ink on plastic or glass
- No ink cartridges - insert your labeling pen directly into the printer!
- Automated printing on:
 - ANY** tube or other labware that require labeling
- Prints on the sides or caps of tubes
- No adhesives, labels, or stickers to apply
- Easy-to-read sample identification

How does it work?

- Simple Excel-based interface: just type your labeling information into a spreadsheet and click "PRINT"
 - TubeWriter can label up to 50 tubes in under 5 minutes
- Ethernet option allows an entire network to print on one unit!



MICRONIC

Traceable Sampling Solutions

*For further information, please contact MJS BioLynx Inc. at:
1-888-593-5969 • www.biolynx.ca • tech@biolynx.ca*



TubeWriter, A Solution to Common Sample Identification Problems

Common Labeling Problem

How Eliminated

Hand-labeling is time consuming and often yields messy results.....	TubeWriter can label up to 1000 tubes/hour in a standard font available in 8-20 point font
Labeling slides is difficult and creates visual obstacles.....	TubeWriter prints directly on labware, in small font that won't disturb labware clarity
Adhesive labels work poorly in tightly-arranged tube storage.....	TubeWriter requires no labels, and tube exterior is not altered in any way
Labeling cannot withstand liquid nitrogen exposure or low temps.....	TubeWriter ink withstands extremely cold temps and exposure to liquid nitrogen as well as steam, alcohol, and water
Sterilization often removes conventional labels and labeling ink	TubeWriter print resists alcohol sterilization
Labeling on tube sides requires removal from racks to identify.....	TubeWriter prints labels on tubes' caps and sides
Conventional labeling hinders lab instrumentation.....	TubeWriter does not alter outside surface of tubes



TubeWriter Specifications

Speed	200 - 1000 tubes per hour
Data Input	Microsoft Excel
Ink Options	Waterproof/ Alcohol-proof/ Xylene-proof
Writeable Labware	<ul style="list-style-type: none"> • Microscope slides/ Petri dishes/ Cell culture plates/ 96-well plates • Cryogenic vials/ Custom vials • Microcentrifuge tubes • Tubes: PCR, Conical (5, 15, 50ml)/ Cluster/ Screw cap/ Snap cap (5, 15ml)
Writing Surfaces	Glass OR plastic labware; Prints on top (cap) or side (body)
Printable Lines	3 lines with up to 22 characters/line
Tubes printed per run	8-40, depending upon labware
Font Sizes	8-20 point
Connectivity	USB (standard), Ethernet (optional)
Compatibility	PC, Mac OS X, Linux
Size and Weight	14.5" x 16.5" x 8" (L x W x H); 14.2lbs
Electrical	100-240 VAC 50/60hz

Pricing:

Item #	Description	Unit Price
MSMTW1000	TubeWriter Standard - Direct Tube Printing System (includes printer, software, 2 printer racks)	\$5,175.00
MSMTW1001	Polycarbonate enclosure	\$400.00
MSMTW1002	Printing Rack Adapter - <i>Please contact us with specific brand and tube size(s)</i>	\$150.00
MSMTW1003	Ethernet Option - allows an entire network to print on the same unit	\$575.00



*For further information, please contact MJS BioLynx Inc. at:
1-888-593-5969 • www.biolynx.ca • tech@biolynx.ca*