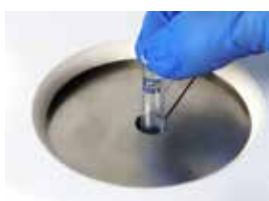


4titude[®] TubeMarker[™]

Designed to directly print text, linear barcodes, or 2D codes on tubes



Flexible – Clearly legible – Durable

- Prints directly on the surface of tubes from 0.5 to 15 ml
Labels or stickers are not required
- Clearer and more durable marking compared to marker pen
Consistently readable fonts and barcodes at high resolutions
- Resistant to alcohol, water, liquid nitrogen and mechanical abrasion
Long lasting sample identification at competitive “per mark” cost

4titude® TubeMarker™

The 4titude® TubeMarker™ allows you to print directly to the surface of centrifuge and cryogenic tubes. There is no need for using labels or marker pens. Marking is resistant to alcohol, water, liquid nitrogen and mechanical abrasion. Markings do not stain your hands when touching the tubes.

Several lines of text can be printed, for example sample name, sampling site, your name, date, time etc. The instrument also prints linear barcodes or 2D codes. Text orientation can be vertical or horizontal. Printing straight to the surface is much easier and faster than marking by hand.

No more smudged, illegible writing on tubes!

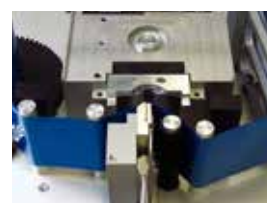
No more disappearing labelling after each ethanol wash step!

No more fiddling with tiny labels (if names or codes are printed on sticky labels)!

Clean, fuss-free and durable labelling of all common tube formats with the TubeMarker™ offers a solution!

Features

- Prints directly on the surface of centrifuge tubes – labels or stickers are not required
- Marking either vertically or horizontally
- Prints text, linear barcodes or 2D codes
- Easily import data from Excel files
- Most of 8–25 mm diameter tubes with smooth surface can be used
- Prints a tube in a couple of seconds
- Clearer and more durable marking compared to marker pen
- Marking is resistant to alcohol, water, liquid nitrogen and mechanical abrasion
- Metallic blue and silver ink ribbons available to print on all kind of tube colours and tubes with dark coloured content
- A single 300M ink ribbon can be used to mark up to 100,000 centrifuge tubes
- Changing the ink ribbon is quick and easy



“TubeMarker™ speeds up tube marking and makes it easy and reliable!”

Laboratory assistant test feedback

Technical Specifications

Parameter	Specification
Dimension (W x L x H)	270 x 280 x 122 mm
Weight	4.8 kg
Printing area height and width	14 – 40 mm*
Text orientation	Vertical or horizontal
Max. number of printing rows	5*
Power supply	V in: AC 100 – 240 V V out: 12V DC
Communication	USB port

* Dependent on tube size. Prints to straight part of tubes only.

Ordering Information

Code	Description
4ti-0680	TubeMarker™, printer for marking the side of 1ml, 1.5ml and 2ml tubes
4ti-0686	TubeMarker™ Ribbon, metallic blue, 1 roll, 300M x 40mm
4ti-0687	TubeMarker™ Ribbon, silver, 1 roll, 300M x 40mm

Distributed by:



Bio-REV Pte. Ltd.
36 Toh Guan Road East, #01-39
Enterprise Hub, Singapore 608 580
Tel: (65) 6273-3022
Fax: (65) 6273-3020
Email: sales@bio-rev.com

Learn more about the TubeMarker™
at www.4ti.co.uk

