



LABELS MARKERS CO.®

SMS TAG-ID2

Unique Tag & Industrial ID System



Improves LO/TO Effectiveness

Communicates Risk Details

Colour Coded Warnings



Coloured, Durable Tags on a Roll



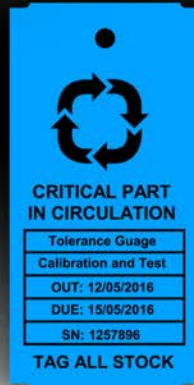
Yellow Warning



Red Danger



Green Approval



Blue Attention



HiViz Fluorescent



White Custom Message*



NEW! ReGLO Glow-in-the-Dark

PLUS! The SMS TAG-ID is ideal for all these industrial applications:



PIPE MARKING



WIRE WRAPS



SHRINK TUBES



CABLE TAGS



RPL LABELS



INSPECTION LABELS



PRODUCT ID



GHS/CLP LABELS

The SMS TAG-ID2 is designed to give immediate improvements to your Lock-Out / Tag-Out programmes; producing 'customised', colour coded tags that clearly identify specific risks and give you the capability to customise your Tags to be more effective, more flexible and convey a stronger safety message. Equipment tagging with long lasting, almost indestructible tag materials, will allow greater tracking, inventory control and ensure the tag stays with the goods for the duration of its journey or the time of its storage.



Creating tags that carry the benefit of colour coding and carry more detailed information on the nature of the risk, adds greater clarity to the important message a tag is designed to give. Printed information is legible and easier to read – avoiding mistakes and issues with poor hand writing.



Pre-punched Tags on a roll

Available in a large range of colours, including Hi-Vis and Glow in the dark, plus a range of popular sizes. Perfect for fast, customised tag production for all applications and environments including: LockOut tags, Kan Ban tags, Equipment tags, Retail tags, Material tags.

T300: Durable, waterproof, UV stable - for everyday Tag uses.

TT300: Extra tough - for harsh environments and extra aggressive handling.

Sizes: 50x100mm | 76x100mm | 76x154mm | 100x154mm



Continuous Tags on a roll

The same highly durable tag materials in the same range of colours, supplied as a continuous roll. Tag lengths can be produced in any length and volume – manual cutting is required unless the optional cutter unit is added.

Size: 100mm (width)

Colours: White | Yellow | Red | Green | Blue

REBO EXCLUSIVE!



ReGLO Tags

The newest in our range of Tag materials are the exclusive ReGLO tags. Increases safety by making your tags glow in the dark! Perfect for identifying important items and objects that need to remain visible during a power outage or evacuation.

Sizes: 50x100mm | 76x100mm | 76x154mm | 100x154mm

Colour: ReGLO (glow-in-the-dark)

What other materials are available for the SMS TAG-ID2?



Shrink Tubes (ES100)

Shrink tubing for cable and wire marking - high quality 3:1 in a range of sizes and colours. Heat will make these shrinkable tubes fit perfectly around your cables or wires.

Sizes: 19 x 4,6mm | 25 x 6mm | 38 x 8,5mm | 38 x 11,1mm

Colours: White | Yellow



Wire-Wraps (WI100)

Self-laminating, wrap around cable and wire marking designed to give texts extra protection from chemicals and abrasion.

Sizes: 12,5 x 19mm | 25 x 37mm | 25 x 63mm

Colours: White header | Yellow header



Cable Tags (EC100)

High quality cable and hose tags, in various sizes and colours, simply fix with cable ties. Halogen-free and flame retardant.

Sizes: 60 x 12mm | 75 x 15mm | 75 x 25mm

Colours: White | Yellow



RPL Labels (RL100)

Create your own Raised Profile Labels - and replace your engraved plates at a lower cost and far faster production speed.

Sizes: 60 x 30mm | 90 x 45mm | 100 x 30mm | 100 x 50mm

Colours: White | Silver



Pipe Markers

Choose from our extensive range of die-cut pipe markers to identify every pipe in your factory or building.

Sizes: Several sizes available. Ask for more info!

Colours: Blue | Yellow | Red | Orange | Purple | Green | Grey | Black | Brown



GHS Labels

Chemical-resistant GHS labels. Available in several sizes with a choice of layouts.

Easy & Error-free GHS printing? Upgrade your NiceLabel Express to Designer Pro and you will be able to use our specially designed GHS software application!

SMS TAG-ID2 - Durable tags and labels from a durable work horse

Tags come pre-formed, hole punched and perforated, ready to use, or on a continuous roll – giving both speed of creation, convenience, cost control and total flexibility.

Plus: The SMS TAG-ID2 will also print die-cuts, raised profile labelling, shrink tube cable marking, cable tagging and self-laminating cable wraps. (see inside brochure)

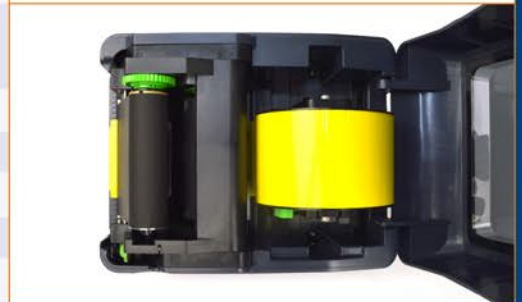
Designed to be cost effective and at an extremely affordable price, the SMS TAG-ID2 comes ready to be effective and includes NiceLabel Express software – a professional software that is designed for the purpose of label and tag creation.

The SMS TAG-ID2 is an entry level system that can be upgraded and evolves as demand increases or new technical labelling needs increase.

The SMS TAG-ID2 can be upgraded with a powerful cutter and the NiceLabel can also be upgraded to add greater functionality - as you gain greater use from your TAG-ID2 system and realize how many label and identification challenges can be met by this in-house work horse.

Printer specifications

Printing Method	Direct Thermal & Thermal Transfer
Resolution	300dpi
Speed	Min. 25,4 ~ Max. 101,6mm/s (1 ~ 4ips)
Print Length	Min. 5mm ~ Max. 1270mm
Print Width	Max. 104mm
Dimensions	W 220mm x D 278mm x H 187mm
Weight	2,4kg
Sensors	1x "Media gap" / 1x "Reflective" / 1x "Transmissive" 1x "Print head up" / 1x "Ribbon out"
Operation Interface	2x LED indicator / 1x button (Feed)
Connectivity	USB-A, USB-B, RS-232, Ethernet * Optional: Bluetooth, WiFi
Agency Listing	CE, FCC, UL/cULus, CCC, RoHS, BSMI
Media Type	Roll-feed, Die-cut, Continuous**, Tags
Ribbon Type	Wax, Resin, Wax/Resin



** In order to cut continuous material the SMS TAG-ID2 needs to be upgraded with a cutter.

Visit our comprehensive website to review the large range of material available!

www.labelsmarkers.com



LABELS MARKERS CO.®

Labels Markers Co.
Baabda 1003
Lebanon

☎ (Leb) +961 76 812957
☎ (Leb) +961 81 043690
☎ (KSA) +966 57 097 6176
@ sales@labelsmarkers.com
🌐 www.labelsmarkers.com