

# The BIG FOOT sign & labelling system!



## Up to 2,7M long

## Multiple Colours

## High Visibility

**Maintenance labels | Health and Safety | Traffic Management**  
**Container labelling | Tanks and Vessels | GHS marking**  
**Process marking | Public Information | Vehicle marking**

## SMS-900 - Big Messages – Delivered in-house, in minutes and in colour!

Designed to produce large, bold, long lasting heavy duty signs and labels. The SMS-900 is a solidly engineered system, built for heavy industrial environments and high workloads. Complete with Microsoft® approved design software and an enormous library of industrial symbols and signs, the SMS-900 has a large range of high visibility, high durability materials. Multiple colour signs are easily created using our range of A4 and A5 die-cut pre-printed 'signs on a roll'.



With the SMS-900 you can easily create all of the labels below!



**12.000KG MAX**



Throw away  
any paper  
package  
material

**PARKING** →

**A.043**



**P2**

**2P-01-1**



Rebo D.I.Y. Industrial Sign & Label systems

17. Categorie: Warehouse and Logistics  
Material: ST-700 Premium Vinyl  
www.rebosystems.com  
info@rebosystems.com

Material: HT-700 HighTack Vinyl



Rebo b.v. Sign & Label systemen  
Beckerlinghstraat 21  
3762 EV Soest  
Tel. 0031 35-6016941  
www.rebosystems.com



Installation ID number:	A34
Delivery date	15-12-2011
Type of coolant:	R410A
Weight	950 kg

#### INSTRUCTIONS

##### Installation

- ☐ Connect all HT and LT cables
  - ☐ Pre-charge the pressure vessel.
  - ☐ Run Set Up routine in Service mode.
  - ☐ Turn all power switches to ON
- ##### Decommission.
- ☐ Disconnect all HT and LT power cables
  - ☐ Discharge the Pressure Vessel.
  - ☐ Run Shut Down in Service Mode
  - ☐ Isolate Mains Feed.
  - ☐ Set all power switches to OFF

##### Installation Data Log

14-08-2015					

Log Book ☒ YES ☐ NO.

Print custom instruction labels with a  
Rebo Sign & Label system



**INCREASED  
CAMERA  
SURVEILLANCE**



**Chromium Acid 5%  
02B1-RB-R023B**



**R8, R25, R43, R49, R50/53**

Stimulates the ignition of flammable substances

Toxic if swallowed

May cause sensitization by skin contact

May cause cancer by inhalation

Very toxic to aquatic organisms, may cause long-term damaging effects in the aquatic environment

**S45, S53, S60, S61**

In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible)

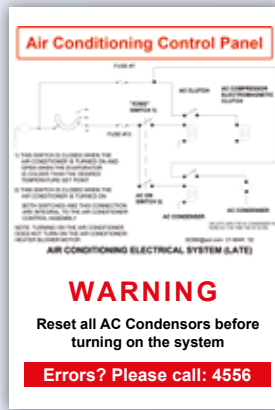
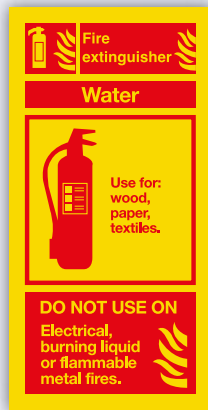
Avoid exposure - obtain special instructions before use

This material and its container dispose as hazardous waste

Avoid release into the environment. Request special instructions / safety data

#### STANDARD TAPE QUALITIES:

- **Industrial Vinyl (E300)** - Standard 3-5 year, perfect for most applications.
- **Premium Vinyl (ST700)** - High quality 5-7 year, for higher durability.
- ★ **High-Tack (HT700)** - High tack adhesive, ideal for difficult surfaces like wood, concrete, oil and low friction plastics.
- **Polyester (PT700)** - High tack adhesive, high temperature, low halide - ideal for machine plates and pipes.
- 🔥 **High Temperature Tape (H250)** - High tack adhesive and extra high temperature resistance.
- ❄️ **Cold Weather Tape (CW200)** - Good adhesion to extremely cold surfaces.



## SPECIAL MATERIALS:

**RePlace Tape (RE300)** - The perfect alternative for magnetic tape. Repositionable tapes that not only stick on metal but also surfaces like plastic, cardboard and wood. Ideal for logistics.

**Removable Tape (R300)** - Removable tape for temporary signs.

**Reflective Tape (RT500)** - Reflective tape for indoor and outdoor usage.

**Fluorescent Tape (FL500)** - Fluorescent tape with a very high visibility.

**Photoluminescent Tape (RG500)** - Glow-in-the-dark tape for signs that need to remain visible after a power cut.

**Tags (T100)** - Non-adhesive, untearable tags. Available in continuous and die-cut materials.

**Die-cuts** - Durable industrial die-cuts. Available in several qualities, colours, shapes en sizes.

## SMS-900 - For the BIG and IMPORTANT messages

The SMS-900 is an ideal solution to 'on demand' sign and label requirements. Fast and easy to use, the SMS-900 helps you to get important safety messages and identification in place in minutes. The heavy duty print head, heavy duty cutter assembly and the large range of materials mean the SMS-900 is long lasting and a major advantage when big signs and labels are needed fast.

### A dependable system, delivered with top class software!



- Professional software with extensive print & design capabilities
- Easy to use Design Wizards speed up production
- Design and edit texts, barcodes, lines, shapes and images
- Advanced functionality for multiple field linking
- Powerful 'form' designer for standardised layouts with user data entry
- Thousands of industrial symbols and icons in compliance with the latest regulations
- Advanced design tools like rich text, linestyles, group, textframes with automatic font size
- Advanced 'tiling' function for larger signs (NiceLabel Pro)
- Easily import data into your labels from data bases and spread sheets (Excel, Acces)
- Microsoft® certified software

### Printer specifications

<b>Printing Method</b>	Direct Thermal & Thermal Transfer
<b>Resolution</b>	300dpi
<b>Speed</b>	Min. 25,4 ~ Max. 102mm/s (1 ~ 4ips)
<b>Print Length</b>	Max. 2700mm
<b>Print Width</b>	Max. 219,5mm
<b>Dimensions</b>	L 504mm x W 440mm x H 336mm
<b>Weight</b>	23,2kg
<b>Sensors</b>	1x "Reflective" / 1x "Transmissive" / 1x "Printhead up" / 1x "Ribbon end"
<b>Operation Interface</b>	1x On/Off / 6x buttons (Menu, Pause, Feed, Up, Down, Select)
<b>Connectivity</b>	Centronics, RS-232, USB, Ethernet, SD-card
<b>Agency Listing</b>	CE, FCC, cTUVus, UL, CUL, RoHS, WEEE
<b>Media Type</b>	Roll-feed, Die-cut, Continuous, Tags
<b>Ribbon Type</b>	Wax, Resin, Wax/Resin

Visit our comprehensive website to review the large range of material available!  
[www.rebosystems.com](http://www.rebosystems.com)



**Rebo B.V.**  
Beckerlingstraat 21  
3762 EV Soest  
Netherlands

+31 (0)35 - 601 69 41  
@ info@rebosystems.com  
sales@rebo.nl  
www.rebosystems.com