



APL 3500 DRM

Automatic labeling system for drums / barrels

A Drum is a cylindrical container used for shipping bulk cargo, especially by chemical industries. As the chemical products can be dangerous, identification of these drums by labelling properly is a very important issue. That is why the cylindrical surfaces of the drum containers require a special attention.

As a fruit of our uttermost priority, customer needs, applying years of technology and know-how on labelling equipments, UBS pioneers a

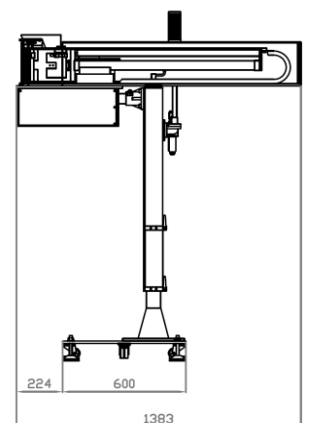
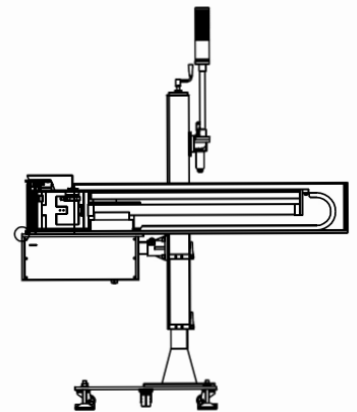
unique labelling solution specially developed to identify the drum containers. This tailor-made solution is created to satisfy at our best, the needs of the industries that need to track and trace their cylindrical containers in a perfect way, complying with the International standards.

As well as being as robust, compact and reliable as ever, APL3500 DRM is compatible with any print engine on the market to offer the best performance, a client may ever expect.



PRINT&APPLY SYSTEMS

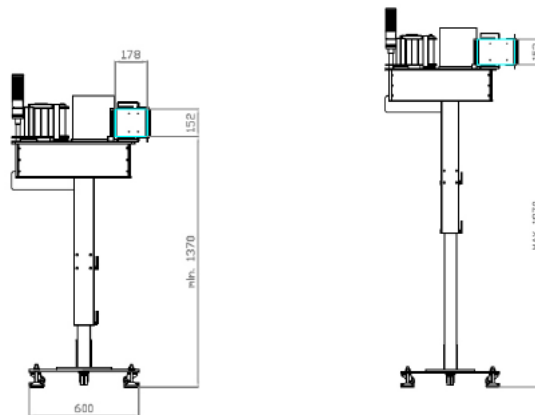
- ✓ Use "Universal" print engine. Zebra®, Datamax®, Sato®...
- ✓ Interface with any ERP, MES, WMS, DBMS, etc.
- ✓ Easy and fast change of consumable.
- ✓ Light and acoustic alarm.
- ✓ Left and right version.



APL 3500 DRM

Technical Features

PRINT ENGINE	ZEBRA, DATAMAX, SATO...
PRINTING RESOLUTION	From 203 up to 600 dpi (depending on print engine and printing speed)
REEL OF LABELS	Máx. diameter: up to 400 mm
REEL OF RIBBON	Máx. length: 600 m (depending on print engine specifications)
MEMORY	4 Mb flash downloadable 16 Mb RAM Memory
INTERFACE	RS232, RS 422, RS 485, Centronic, Ethernet, USB
INTERFACE I/O	Potential free dry contacts, expandable
DISPLAY	3.5" Touch Screen
WEIGHT	112 kg
DIMENSIONS	Width: 750 mm x 1386 mm (Depth) Height: 1570 (max) / 700 mm (min)
POWER SUPPLY	110/220 VAC. Frequency 50 to 60 Hz
ENVIRONMENT	From +5°C up to 40°C
HUMIDITY	Between 20% - 85% non-condensing



APL 3500 drm



PRINT&APPLY SYSTEMS

- ✓ Low level detector for consumables (optional).
- ✓ Robust floor stand adjustable in height.
- ✓ GS1 Symbology (EAN 13, ITF 14, GS1-128, GS1-Datamatrix...) approved and recommended by GS1 international.
- ✓ Barcode reader (optional).
- ✓ Touch screen for easy parameters configuration.
- ✓ PLC for easy system control and easy integration on the production line.
- ✓ Integration with other devices on line (scanner, check, weigher, SVA...).



United Barcode Systems

Labeling, Coding & Marking



www.ubscode.com

The right choice

UBS HEADQUARTERS (+34) 902 127 721
UBS NORTH AMERICA (+1) 760 480 0777
UBS SPAIN (+34) 902 195 591
UBS MEXICO (+52) 55 5572 4892
UBS BRAZIL (+55) 11 2709 8640
UBS ITALY (+39) 0224 972 120

info@ubscode.com
info.usa@ubscode.com
info.espana@ubscode.com
info.mexico@ubscode.com
info.brasil@ubscode.com
info.italy@ubscode.com