

RoadMarking Applicator Controller

*Electronic Control
Equipment for the
Roadmarking Industry*



The **AcuMark** controls up to TWO applicator guns and records associated data such as paint used and distance travelled in various modes.

The electronics are housed in a rugged aluminium enclosure sealed for use in all outdoor conditions.

Suitable for car park and B machine applicators.

Specifications overleaf.

© DESTECH
SYSTEMS LTD (2006)

PO Box 12 278
Penrose
Auckland

Phone: 64 9 624 2053
Fax: 64 9 625 1989
Email: sales@destech.co.nz



AcuMark Specifications:

August, 2006

Basic:

- ▶ 5 Channels each with a programmable Paint & Gap distance (99.999m max. for paint or gap))
- ▶ Continuous distance measuring facility.
- ▶ New, Remark and Manual operation of programmed Channels
- ▶ All outputs overload protected with indication of open or short circuit.
- ▶ Separate Totals for each channel and New, Remark and Manual operations.
- ▶ Speed Display 0.00 to 9.99 KPH
- ▶ Auto display backlight turn on for night work.
- ▶ Low power "sleep mode".

Advanced:

- ▶ Menu selection for up to TWO paint guns.
- ▶ Paint Volume used per Channel plus accumulated White and Yellow totals to 9999 litres.
- ▶ Paint Thickness display. 0 to 600 micrometers.
- ▶ 24 Hour Clock + Date. (option)

General:

- 128x64 pixel graphic display with anti reflective glass
- Shower proof aluminium enclosure (150 x 64 x 36 mm)
Finish : Powder coat black
- Overlay: Solvent resistant polycarbonate with touch sensitive keypad
- Rear cable entry via AMP connector
- Power: 12—30V DC at 85mA with backlight ON
- Permanent data memory. No battery required.
- Adjustable mounting bracket