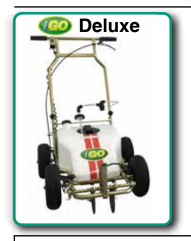




(Control of the control of the contr





(Control of the last of the la

Grass and synthetic line marking for sports venues utilising specialist water based paints.

Application of chemical fertilizers and pesticides using optional attachments.



Features in BOLD are additions to standard IGO

- Pedestrian powered spray linemarker.
- Pre-set adjustment to 2", 3", 4",5" and 6" line widths.
- Extendable sliding front chassis.
- Lever operated disc lifter facility.
- Solenoid spray control for instant 'shut off'.
- Built in battery condition ammeter.
- Connection box with integrated overload and reset trip.
- Pneumatic tyres with improved tread for low mud pick up.
- 12v bypass pump with output up to 3.78 ltrs per minute dependent on nozzle type and size.
- Simple to prime, spray and clean.
- Easy assembly on deliver
- All protective covers manufactured from rotational moulded MDPE



DIMENSIONS:

MACHINE:

(With handlebars at max height) L 1120 x W 675 x H 1060mm

(With handlebars removed and stowed for shipment) L 890 x W 675 x H 430mm

SHIPPING CARTON:

L925 x W715 x H440mm

WEIGHT:

Approx 34 - 36kg

Manufactured in the UK by Linemark (UK) Ltd. Rawtenstall.BB4 6JB

Technical specifications

• CHASSIS:

22.2mm x 1.2gauge zinc plated, tubular steel construction.

• BATTERY:

12Volt 20AH leak proof sealed lead acid, complete with male spade terminals and protective terminal 'boots'.

CHARGER:

12VDC - 2.3amp. Complete with connection box plug and additional crocodile clips for off-machine charging.

• SWITCH:

SPDT alternative action button, fixed in zinc plated housing on handle bar with weatherproof cable terminating in plastic connection box plug.

• PUMP:

12VDC - 7.5amp 50psi bypass pump. Open flow 3.78 ltrs pm

• CONNECTION BOX:

Precision made connection box protected by 7.5amp rated anti surge PCB.

• WHEELS:

Plastic centre with 260mm x 85mm pneumatic tyre with linear ribbed tread. Max pressure 2.0 bar - 30psi



123 Boundary Road Rocklea QLD 4106 Office telephone: +61 7 3276 7422 Office fax: +61 7 3276 8622 Web: www.swancorp.com.au