



Adjustable sliding axle
track 1500-2200mm

Landquip Spraymarc Trailed



2500 litre - 12/21 metre RPA bi-fold boom
Cushioned mechanical tracking
(lower linkage mounted hitch)
340/85 R38 wheels

Bravo Automatic Spray Rate Controllers



Bravo 180S

- Automatic rate control
- Automatic stop below minimum set pressure
- Automatic shut off of main valve below minimum work speed
- Built in level indicator
- Connection for GPS speed
- USB drive for data transfer & software update



Bravo 300S

All the features of the Bravo 180S plus:-

- SD memory card
- Nozzle wear check
- Graphic tank level indication
- Displayable data:- Spray rate, speed, pressure, volume sprayed, area worked, tank level, PTO speed, distance.
- Pre-set alarms
- Storage of pre-set nozzles/rates

2500 or 3000 litres
12 to 15m Booms
18 to 28m Bi-fold Alu-light RPA Booms



Landquip

FRESSINGFIELD, SUFFOLK, IP21 5SD, UK

Tel:- 44 (0)1379 588286
Fax:- 44 (0)1379 588292
E-mail:- sales@landquip.co.uk
Web:- www.landquip.co.uk

Using your smartphone, scan code to link direct



Spraymarc

1500 to 2200mm track width

700mm clearance

Excellent weight distribution

Superbly engineered chassis, drawbar & steering systems

Lower linkage in-field tracking system



Boom spray heights from 500 to 2300mm

Standard equipment includes:-

- PTO driven 210 l/min. 5 cyl piston diaphragm pump
- 2500 or 3000 litre low centre of gravity polypropylene tank with efficient drain sump
- High lift parallelogram
- 12-28m bi-fold booms
- Pick up hook fixed drawbar (non tracking)
- Trapezium self levelling / hydraulic boom tilt
- 30 litre easy clean chemical bowl with can wash, rinse & agitation jets
-

Booms

Tried and tested **Alu-light** booms equipped with stainless steel spray lines (Semi recirculation is available as an option).

Multi-head 360° nozzle bodies carry up to 5 ceramic, high pressure, low drift tips or Umbrella fertiliser jets.

Optional features include:-

- Euro high hitch with 80mm Scharmuller spoon (non tracking)
Or Cushioned mechanical tracking
Or Full electronic tracking
- Hydraulically driven 700 l/min high pressure, self priming centrifugal pump or 300 l/min 6 cyl diaphragm pump

