

# Line Marking Machines

The Rigby Taylor line marking machine range offers equipment options for spray, transfer wheel and aerosol paint application. The **iGO**, **iGO Mini**, **Glider** and **Armaline** (below) spray markers are state of the art machines featuring specially engineered nozzles to match the atomization characteristics of the different Impact paint range formulations.

Paint application through a spray marker can be made on all surfaces. Unlike transfer wheel markers that 'roll' the paint onto the surface and, where grass is not present, pick-up soil on the wheel and achieve inconsistent markings, spray markers do not touch the target surface and will mark a visible line whatever the surface conditions.

The integration of paint formulation with nozzle design and performance is a major advance in line marking application and offers the operator a range of application rates determined by nozzle flow.



## iGO Advance

**The perfect partner for Impact system ready-to-use paints**

Consistent application enables accurate costing per pitch

High pressure, pump delivery system

Effortless to operate

Finger tip on/off solenoid valve and ski for precision

Handle located, disc lift mechanism for ease of operation

Pre-drilled spacer holes for easy and quick line width changes

Pneumatic tyres and non-corrosion chassis

Long-life battery, LED charge indicator and battery life indicator

Perfectly balanced for ease of movement on different surfaces

Use with either 10 litre drums or 5 litre Eco-Bags

Optional 18 litre paint pod for applying dilutable concentrates also available



## iGO Mini Exclusive

**The compact partner for Impact PS ready-to-use paint**

Used with exclusive 'Plug & Spray' 5 litre packs

Effortless to operate

Lightweight and easily folded for transport/storage

Finger tip on/off, no drip solenoid valve controls

High-pressure pump for consistent paint flow

Long-life, removable battery and LED charge indicator

Pneumatic tyres and non-corrosion chassis



## Glider

**The robust spray marker for Impact ready-to-use paints**

Can carry 2 x 10 litre packs of Impact paint

Delivers consistent, efficient, effective marking of multiple pitches

Perfectly balanced for ease of movement over a range of surfaces

Adjustable handles to suit operator preferences

Powerful, high-pressure pump for consistent paint flow

Long-life, removable battery, charger LED, charge indicator and battery life indicator

Pneumatic tyres and galvanised chassis



## Armaline

**Especially developed for use with the Impact paint system, Armaline is a versatile attachment for utility vehicles**

Enables efficient and effective overmarking of multiple pitches

Universal fast fix clamp fitting for flexible use across a taskforce of utility vehicles

Easily and permanently bolted to a dedicated machine if required

Locking, retractable arm for ease of operation and transportation

3 and 4 inch interchangeable line width

12v diaphragm pump

Easy removable 20 amp battery that can be charged on or off the vehicle

Ergonomic 'Ski' design for sliding over rough terrain

Solenoid spray head ensures instant cut off

Simple two way valve wash option for cleaning nozzles between sites

## Transfer Wheel Markers

A choice of Transfer Wheel markers are available, ranging from heavy duty, Premiership use quality to budget, grass roots options. To maintain the required performance, it is essential that the machines are thoroughly cleaned after every use.



### Dimple

- Interchangeable 5 and 8 cm marking wheels
- Available also as a 10 cm model.
- Choice of standard rubber Pneumatic-tyre wheels
- Tank capacity of 16 litres
- Marks out approx. 2 football pitches with one filling



### Prince

- Light and inexpensive it incorporates the "Rollamark" inter-leaved transfer wheel for improved performance.
- Tank capacity of 18 litres
- Interchangeable 5 or 8 cm marking wheel.
- Available with a 10 cm marking wheel
- Both models have the option of pneumatic-tyre wheels



### Linesman

- Light, inexpensive, ideal for use on smaller grounds and tennis grass courts
- Interchangeable 5 and 8 cm marking wheels
- Choice of tank capacity 9 and 14 litres
- Available with a 10 cm marking wheel on the 3 gallon model.
- Pneumatic-tyre wheels are optional on each machine



### Rollaline

- Sturdy, rustproof tank
- 18 litre paint capacity
- Drain plug
- Pneumatic tyres
- Easy to clean and simple maintenance
- Perfect for use with Preline initial marking paint'

## Aerosol Markers

**NEW**  
TO THE RANGE



### Sharpliner

- 4-wheel applicator for line accuracy
- Holds 3 aerosols
- Finger tip on/off control
- Allows for easy adjustable spray widths



### Two Wheeled Aerosol Applicator

- Holds a 750 ml aerosol can
- Ideal for GUR and out of bounds markings
- Easy to clean and maintain



### Hand Held Applicator

- Holds a 750 ml aerosol can
- Allows more accurate application
- Reduces operator contact with paint



### Golf Cup Marker

- Unique design
- Applies aerosol paint around the perimeter of the holes
- Simple and effective

# Accessories



**ATHLETIC BOOM** An easy-to-fix attachment to the iGO that enables the spray machine to mark out two athletic track running lanes at one time.



**HERBICIDE BOOM** An easy to fit front attachment that provides accurate application of herbicides



**SPRAY LANCE** Ideal attachment to the spray marking machine for spraying small areas e.g. marking GUR zones



**MARKING ACCESSORIES**  
A range of twine and tape measures.



**NOZZLES** Extra nozzles (including the gold) can be purchased separately if required



## MULTI-MARK

This Intermediate Bulk Container (IBC) provides customers with an economical bulk delivery system

- 500 litre container and integral metal 'pallet'
- Fully recyclable IBC and metal surround
- Free, coloured wrap-around frost jacket
- Free or returnable painted metal stand
- Wheeled stand with 3-degree pitch
- Special braked wheels feature heavy-duty bearings
- Liquid dispensed from non-drip lever tap
- Free delivery & collection – Unloaded using RT forklift and placed in position (access and ground conditions permitting)