

SOLO MARKING RANGE

TECHNICAL INFORMATION

SOLO MARKING RANGE

The Solo is a super efficient self feeding machine available in extrusion, profiled marking, sprayplastic, or Multimark versions. Built to the highest standards, it incorporates all the quality equipment of the individual application machine without the need for a support vehicle. The machine operation is monitored from an onboard operator station, and all pattern generation is fully computer controlled.

SPECIFICATIONS

- Available single sided or dual sided with dual steer option
- Prime mover driven power take off (PTO) system
- Material holding tank capacity of 300 litres (600 kg)
- Bead holding vessel capacity of 114 litres (25 gallons)
- Preheater capacity 2 x 275 litre (2 x 60 gallon)
- On-board independent compressor with 110v generator and aftercooler options
- Gas storage facility with optional single point safe-fill system Optional cab controllable hot compressed air surface preparation & drying equipment Optional fully electronic rear traffic control system

EXTRUSION

- Extrusion line application at 3 -12kph
- Marking widths 5 to 30cm
- Single operation multi-width application head available

PROFILED MARKINGS

- Profiled line application at 3 -10kph
- Marking widths 10 to 30cm
- Various profile options available

SPRAYPLASTIC

- Sprayplastic line application at 5 -16 kph
- Marking widths 5 to 50cm
- Single or multiple line application

Somerford can manufacture any width application head requirement and configuration, and heads are easily interchangeable. Specification options can include on-board water storage for line cooling; bulk gas oil storage tank; application head and tool storage, integrated keyless ignition system, LED lighting and safety vehicle livery options etc. Material carrying capacity with preheaters full is an additional 2 tonnes on a 15T chassis build and 3 tonnes on an 18T chassis build.