





reformat™ Spray Machine



Reduced energy consumption – consumes 75% less energy than other models



Improvements in process control - able to modulate speed



Reduced footprint



Designed to minimise tool usage



Increased speed – able to reach higher speeds compared to previous mechanical spray machines



Can be run at very low speeds to keep the guns active during impeding line build back or low line infeed level



Reduced down time - quicker to clean



Fully adjustable machine designed for quick height & diameter change overs





Technical Data

Min. trimmed Can height: 88mm Max. trimmed Can height: 220mm

Min. Can diameter: 202(52mm) Max. Can diameter: 211(66mm)

9.3kW 0.37kW Main Motor: Spinner Motor:

Up to 400cpm Speed:

Weight: Approx. 3200kg for 2 machines (inc straddle frame)

90PSI Air Supply:

Spray: Nordson Spray Equipment

Drive: Servo Motor and Gearbox

Guards: $\label{lem:complete} \mbox{Complete safety guarding, electronically interlocked to the control}$

system

Mis-spray Detection (Nordson iTrax® Spray Monitor) or Sencon Additional Features:

Nordson Spray Pressure Control Nordson Temperature Control (TCU) Unit Nordson iTrax® Spray Controller (Model SC) Nordson iTrax®

Pressure Controller (Model PRx)





