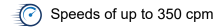
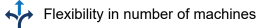
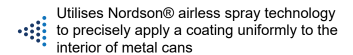
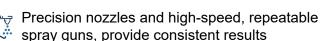


Lacquer Spray Machine













Fully adjustable machine, for convenient can height and diameter changes



Machines can be mounted on different base types to suit your conveyance system



Available in either single or dual turret format



Dual turret design provides the option to discharge directly onto a vacuum conveyor to reduce can handling changeover time



Nordson® system Integration available, from iTrax® to PRx, providing in depth spray process monitoring/reporting, configured to store can recipes





Technical Data

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

Min. Can diameter: Max. Can diameter: 202(53mm) 307(84mm) *

Motor/gearbox + Independent Spinner Drive Drive:

Single or Dual Turret:

3kW 0.37kW Main Motor: Spinner Motor:

Speed: Up to 350cpm

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

Air Supply: 90PSI

Nordson Spray Equipment Spray:

Guards: Complete safety guarding, electronically interlocked to the control

system

Additional Features:

Dome Spray
Mis-spray Detection (Nordson iTrax® Spray Monitor) or Sencon
Nordson Spray Pressure Control

Nordson Temperature Control (TCU) Unit

Nordson iTrax® Spray Controller (Model SC) Nordson iTrax® Pressure Controller (Model PRx) Ink dot marking on discharge turret / infeed track work

*Dual turret machine only

