

Lacquer Spray Machine

- 

Speeds of up to 350 cpm



Fully adjustable machine, for convenient can height and diameter changes
- 

Flexibility in number of machines



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

Utilises Nordson® airless spray technology to precisely apply a coating uniformly to the interior of metal cans



Available in either single or dual turret format
- 

Precision nozzles and high-speed, repeatable spray guns, provide consistent results



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

Designed to allow quick changovers



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

Contact our team to find out more about the Lacquer Spray Machine

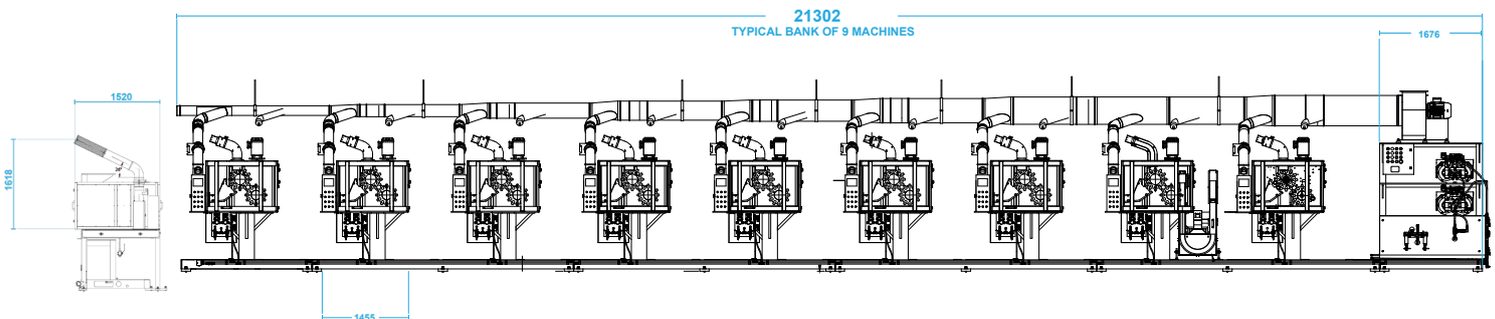
Call Us +44(0)1274 846200
 Email Us sales@cmbe.com
 Online www.cmbe.com



Technical Data

Min. trimmed Can height:	88mm
Max. trimmed Can height:	220mm
Min. Can diameter:	202(53mm)
Max. Can diameter:	307(84mm) *
Drive:	Motor/gearbox + Independent Spinner Drive
Turret:	Single or Dual
Main Motor:	3kW
Spinner Motor:	0.37kW
Speed:	Up to 350cpm
Weight:	Approx. 3200kg for 2 machines (inc pedestal frame)
Air Supply:	90PSI
Spray:	Nordson Spray Equipment
Guards: system	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



Contact our team to find out more about the Lacquer Spray Machine

Call Us +44(0)1274 846200
Email Us sales@cmbe.com
Online www.cmbe.com

