



ROTARY SPRAY TECHNOLOGY

High Transfer Efficiency
Excellent Coating Uniformity
Low Maintenance
Easily Adjustable

TWIN ROTARY

Technical Data:

Maximum product width : 1.2 meters (4') and 1.5 meters (5')
of Rotary Arms : 2
Quantity of Spray Guns : 8 (4-per circuit)
Quantity of Fluid Circuits : 2
Conveyor Type : Paper or Stainless Steel Belt available
Capacity : maximum 5m/min (16fpm). design



This Spray machine is an efficient automatic spray machine, with up to 20% more transfer efficiency (on average) than reciprocating spray machines. The Twin spray is designed for deep corner components, Capable of eliminating the "shadow" effect. The application of stain, lacquers and other coatings with low/high pressure automatic spray guns. It is equipped with 2-separate recirculating fluid circuits, 2 arms and 8 available slots for guns. Each machine will be capable of spraying a variety of coatings. Available conveyor widths 1.2 meters(4') and 1.5meters(5'), with either paper or segmented stainless steel belts with a maximum speed of 5m/min(16fpm).

OCTO ROTARY

Technical Data:

Maximum product width : 1.2 meters (4') and 1.5 meters (5')
of Rotary Arms : 8
Quantity of Spray Guns : 16 (2-per circuit)
Quantity of Fluid Circuits : 2-4
Conveyor Type : Paper or Stainless Steel Belt available
Capacity : maximum 8.5m/min (28fpm). design



This Spray machine is an efficient automatic spray machine, with up to 20% more transfer efficiency (on average) than reciprocating spray machines. The Octo-rotary spray is designed for applying of stain, lacquers and other coatings with low/high pressure automatic spray guns. It is equipped with 2-4 separate recirculating fluid circuits, 8 arms and 16 available slots for guns. Each machine will be capable of spraying a variety of coatings. Available conveyor widths 1.2 meters(4') and 1.5meters(5'), with either paper or segmented stainless steel belts with a maximum speed of 8.5m/min(28fpm).

Proudly Canadian. North American driven.

📍 999 William Street • Midland ON • L4R 4K8
☎ +1 705-321-3493
🌐 www.phicanada.com
✉ info@phicanada.com