



FORMULA 950



FORMULA 950

SPECIFICATIONS

Throughput	200kg/hour
Drum	2.5 rpm, 380mm dia. x 1800mm long
Pump capacity	70 litres/min @60psi
Wash Temperature/Power	65°C, 12kW heater
Dry Temperature/Power	80°C, 12kW turbo dryer
Dimensions	2250 x 920 x 1350mm
Load height	910mm
Options	7 day timer, Disc skimmer, extraction, autoloader

The Formula 950 Rotary Drum is designed for cleaning small parts in batches or in-line with production conveyors.

Parts are fed into an immersion and power jet wash section and traverse through the machine at a constant speed via a helical spiral.

The centre section drains the parts before they meet hot turbo blown air in the final stage from which parts exit dry, sparkling clean, ready for use.

Modifications and improvements to Guyson machines are introduced from time to time as a direct result of our policy of continuous development. Consequently all designs and specifications quoted must be regarded as subject to change. Please refer to quotation.
Ref: Formula 02/07