# Radio Frequency Post Baking Systems for the Food Industry

# **Conveyor Dryer**

## SSO75MB



### **Features**

- Virtually Eliminates Checking
- Increases line speeds by up to 40-50%
- Moisture control becomes largely independent of colour control
- Improves moisture profiling
- Reduces evaporation of volatile flavourings



- Reduction of energy consumption
- PLC control and Fault Diagnostics incorporated as standard
- Meets all appropriate European (CE) regulations
- Gives increased production without increasing floor space of existing line
- Reduces pollution no by-products of combustion
- Rapid Installation with minimal disruption to production
- No contamination
- Immediate RF heat no warm-up time
- Rapid pay-back
- Automatic moisture control
- Improved workplace environment almost no radiated heat loss

Strayfield Limited, Ely Road, Theale, Berkshire, England. RG7 4BQ Tel: +44 (0)870 428 1086 Fax: +44 (0)870 428 1087 E-mail: info@strayfield.co.uk Web: http://www.strayfield.co.uk/



## **Technical Specification**

## SSO75MB RF Conveyor Dryer

SSO75MB Technical Data		
Operating Frequency	27.12MHz +/- 0.6%	
RF Power Output	75kW at full load	
RF Efficiency	67-72% at full load	
Cooling System	Integral Closed Loop Demineralised Water	
Primary Water Flow	75 litres/min (11.65 imperial gals/min)	
Primary Water Press.	4kg/sq cm (60 PSI)	
Primary Water Temp.	10 deg C minimum, 26 deg C maximum	
Electrical Supply	50/60Hz, 3 wire,	
Power Consumption	165kVA	
Operating Voltage	360-600 volts, stability within +/- 5%	
Compressed Air	0.043 cu.m/min at 6kg/sq cm	
Operational Handing	Right Hand or Left Hand as required	
Materials	Oven S/Steel, Generator Al or S/Steel	

### **Operator Control Panel (HMI)**

This system has the capacity to pre-set operating recipes for various products. The most commonly used machine settings are easily entered. The operator can select the required product by the simple push of a button.

## **Full Fault Diagnostic System**

If a fault occurs, the cause of the fault is immediately displayed for the operator to see. The fault display also provides information to the operator on the relevant circuit reference where the fault has occurred and gives a list of check items to help clear the fault.

#### **Built-in Maintenance Reminders**

The operator screen automatically displays when maintenance should be undertaken and provides a message to the operator.

Standard Specification includes Moeller Switchgear, Mitsubishi FX series PLC and E600 Operator Interface Panel (HMI). Other components can be supplied at additional cost where required (e.g. Allen Bradley, Siemens etc.).

Conveyor includes pneumatic tensioning and tracking systems as standard and can be manufactured from mild steel with a painted finish, or entirely from Stainless Steel according to the requirements of the customer.

The conveyor infeed section can be fitted with a retractable noser to allow product reject if required (optional at extra cost).

SSO75MB Dimensional Specifications		
Machine Width	2030mm	
Machine Length (Single Zone)	5505mm + conveyor infeed and outfeed	
Machine Length (Double Zone)	9570mm + conveyor infeed and outfeed	
Machine Height	1890mm + conveyor band height	
Conveyor Band Height	typically 800mm to 1300mm	



Strayfield Limited has a policy of continued improvement and reserves the right to alter specification at any time without notice.

For details of guarantee refer to the Strayfield Limited Terms and Conditions of Sale.

