

RJ-DIBC

Features

- 200L-900L Per Min at 130°
- Five Minute Cycle Time
- Fully modular System
- Simple Operation



Power	3.7kW / 230V
Op. Temp.	130°C
Air Volume	200-900 L/min
Pressure	1 kPa

Thermal Drying – RJ-DIBC/1

The Rotajet RJ DIBC/1 is fitted with a high volume air blower which is lowered by the operator into the container with a pneumatic cylinder. The drying cycle is started and a high volume blower transfers air into the container.

To increase energy efficiency the expelled air is channelled into a heat exchanger chamber and reused. This recirculation allows the system to rapidly heat the air too 130°C, which dries the IBC or Tote in approximately 5-6 minutes.

The RJ-DIBC/1 is a fully modular machine and can be simply integrated with any machine from the RJ-IW-Auto range. This means our customers can achieve a repeatable cleaning standard no matter how complex there requirements may be.