



Start of Dry Season

Wipe & Dry



Ball Packaging Europe



Wipe & Dry

■ Easily greater efficiency

Decisive benefits are achieved for our customers by optimising current production steps. This not only involves minimising production costs but also means for the staff: More efficiency with less burden.

■ Simply successful

The principle is simple. Brushes integrated in the production process dry the cans and ends and in this way guarantee ideal finishing. The process is exceptionally energy- and noise-reduced, with a power consumption of just 5 kilowatt.

■ Success details

The Wipe & Dry system prevents water from being sprayed on to the filling line. A drain channel conveys the water back into the process circuit. Runs during ink jet coding will be avoided. The drying capacity of the brushes is significantly higher than that of the conventional drying process.

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■ Production data

Dimensions:	+/- 2000 x 1500 mm (600 mm conveyor band breadth, other breadths upon request)
Brushes:	9 rotating brushes with Easy Lift System to facilitate cleaning
Structure:	made of stainless steel
EU Regulations:	in accordance with EU 98/37/EU
Drive:	one motor, 4 kW, 230/400 V, 50 Hz, IP 55
Fan:	high-pressure fan, 1 kW, with stainless steel jet, approx. 10 m ³ /min, 230/400 V, 10.5/5.8 A, 50 HZ, IP 54
Mounting:	mechanical height adjustment via flywheel, optional electrical adjustment
Spare parts:	all wear parts are standard parts
Delivery period:	6 weeks
Price:	on request