

Oribond OPS-411 B – LONG TERM STORAGE CEMENTING SOLUTION

Orisol's patented cementing process transforms manual to automatic transitions with PU powder coverage. Comprised of a solid TPU powder adhesive patented by Orisol.

Specifically engineered to apply the powder adhesive Oribond onto outsoles, the OPS-411 B excels in achieving uniformity in adhesive application, thereby enhancing the strength and reliability of the cementing process while minimizing adhesive usage per pair.

The continuous conveyor system not only boosts productivity but also maximizes efficiency by ensuring that 100% of the powder adhesive is utilized, leaving zero waste behind. Powder spraying machinery, and precise parameters.



Features

Advantages

- Green adhesive
- VOC free
- Enables long term storage solution
- ZERO waste
- No maintenance required

Specification

Model Name	ORIBOND OPS-411 B
Conveyer speed [cm/min]	Up to 600
Conveyer width [cm]	40
Productivity	4,000 pairs / 8 hrs (± 15)
Dimensions (cm) L * M * H	112 * 221 * 239
Power supply	220VAC, 50/60 Hz, single phase
Air pressure supply (bar)	7
Weight (kg / lb)	600 / 1,320
Power consumption (KWh)	2
Air consumption (L/min)	500
Air quality	Class 3 with air dryer

Application



- Orisol's patented cementing process transforms manual to automatic transitions with PU powder coverage.



- Comprised of a solid TPU powder adhesive patented by Orisol.

