

Oribuff 300— RUBBER OUTSOLE TREATMENT SOLUTION

Oribuff's revolutionizes rubber preparation before cementing.

This innovative two-step process includes cleaning rubber soles with an eco-friendly, recycled detergent and a single priming step. This replaces the need for both manual buffing and solvent priming, using a single step water-based priming solution instead.

Its water-based priming solution ensures sustainable production by eliminating the need for solvents, which benefits both workers and consumers. Combined with automation, this approach allows the industry to develop a more stable, smaller, and skilled workforce, streamlining the overall process.



Features

Advantages

- Replace manual buffing and priming processes with single automatic process
- Environment friendly technology
- Recyclable Materials: Our detergent and water are recyclable, meeting all international safety standards for sustainable practices.
- Significantly reduces professional workforce
- PLC driven compliant to standard manufacturing automation and control processes

Specification

Model name	ORIBUFF-300
Substrate type	Rubber Outsoles
Productivity [PPH]	300-500
Dimensions [mm] L*W*H	1640*1025*2580
Weight [Kg]	385
Exhaust outlet line	12-inch PVC flexible tubing
Power supply	220VAC / 50/60Hz / 5KV, three phase
Power consumption [KW]	1.2
Full load amperes [Entire unit]	Maximum = 5A Amp / Average = 2.5 Amp
Air consumption [L/min]	100
Air pressure supply [bar]	6

