





REMOVE THE ENGOBE ON THE BACK OF THE TILE

MAIN FEATURES

- Remove the engobe from the back tiles, after the kiln:
 - * Prevents material transfer in tile stacking processes.
 - * Prevents dirt in work areas after the kiln.
 - * 100% setting adhesive, in the installation work.
 - * Greatly reduces maintenance from loading and sorting areas.
 - * Ecological, your tiles do not give off residue when leaving the factory.
- Automatic brush pressure, which guarantees a constant and repetitive process.
- Different types of brush, depending on your needs.
- Minimum maintenance.
- The recovered engobe can be reused.











Eliminates engobe problems after kiln

| TECHNICAL SPECIFICATIONS | | | | | | | | | |
|--------------------------|---------------------------|----------------------|--------------------------------|-------------------------------------|------------------------------|-----------------------------|------------------------------|----------------------------|--|
| Model | Voltage | Power | Weight | Hight | Width | Lenght | Maximum work area | Minimum work area | Compressed air |
| SLABS 1850 | - | - | 980 Kilograms 1,929 lb. | Max: 2140 Min:1600 milimeters | milimeters | 955 milimeters 37,59" | 1850 milimeters 72,83" | 200 milimeters 7.87" | 100 liters minute 4 bar pressure 400 kPa |
| LINE 1250 | - | | 925 Kilograms 2,039 lb. | Max:2140 Min:1600 milimeters | 2416 milimeters 42.67" | 955 milimeters 37,59" | 1250 milimeters 49,21" | 200 milimeters 7.87" | 100 liters minute 4 bar pressure 400 kPa |
| Console | 400V AC 50-60 Hertz | 4 Kilowatt 40A | 105 Kilograms 231,48 lb. | 2,072 milimeters 81,57" | 596 milimeters 23,46" | 668 milimeters 26,29" | - | - | NO |

| ROLLERS | | | | | |
|----------------|------------------|--|--|--|--|
| Diameter | Lenght | | | | |
| 200 milimeters | 850 milimeters | | | | |
| 7,87" | 33,46" | | | | |
| 200 milimeters | 1.020 milimeters | | | | |
| 7,87" | 40,15" | | | | |
| 200 milimeters | 1.250 milimeters | | | | |
| 7,87" | 49,21" | | | | |
| 200 milimeters | 1.560 milimeters | | | | |
| 7,87" | 61,41" | | | | |
| 200 milimeters | 1.710 milimeters | | | | |
| 7,87" | 67,32" | | | | |
| 200 milimeters | 1.850 milimeters | | | | |
| 7,87" | 72,83" | | | | |









People & Technology

Alfred Nobel, 4 12200 Onda (Castellón–SPAIN) info@personasytecnologia.com www.personasytecnologia.com +34 964 77 21 36