

Spotting Cabinet FSU4



Features and benefits

- · Spotting cabinet for pre- and post-spotting
- Stainless steel cabinet
- Ecological filter (active carbon) reduces solvent fumes
- Compact design
- Internal lighting, illuminates the working area
- 5 liters stainless steel soap pressure tank with
 2 soap guns (spray gun + brush pistol)
- Cold spotting gun with tank and support
- · Air drying gun
- Spotting group with pivoting vacuum bucks
- Built-in suction fan with continous operation or foot pedal operated
- Front door for easy maintenance
- For connection to external air supply

Main options

- Steam air gun assembly (instead of standard air gun). For connection to external steam and air supply
- Steam air gun assembly with electric automatic 3.3 kW boiler 5 litres and pump (instead of standard air gun). For connection to external air supply
- Second additional soap pressure tank with spray gun and brush pistol
- Second additional cold spotting gun with tank and support

| Electrical connections | | FSU4 |
|---|--|---|
| Voltage | | |
| ድ08(<u>A</u> #0V 1 AC 50/60 Hz 400-415V 3N AC 50/60 Hz kW (A) 208-240V 3 AC 50/60 Hz kW (A) | | 0.6 (6) 2.1 (10) |
| | (, ., | 2.1 (10) |
| Steam and air connection | | 70 773 |
| Steam Rec. steam pressure Steam consumption Condensate Compressed air Rec. air pressure Air consumption | DN kPa I/h DN DN kPa I/min | 15 400-600 3-5 15 10 800-1000 150-200 |
| Shipping data | | |
| | net, kg crated, kg boxed, kg | 170 202 250 |
| Dimensions in mm | | |
| A Width B Depth C Height D | | 1060 530 1500 947 |
| 1 Control panel | | |





- **2** Electrical connection **3** Steam connection

- 4 Condensate
 5 Air connection

