

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		
208-240V 1 AC 50/60 Hz	kW	0.6
400-415V 3N AC 50/60 Hz	kW	2.1
208-240V 3 AC 50/60 Hz	kW	2.1

Steam and air connections		FSU4
Steam	DN	15
Recommended steam pressure	kPa	400-600
Steam consumption	l/h	3-5
Condensate	DN	15
Compressed air	DN	10
Recommended air pressure	kPa	800-1000
Air consumption	l/min	150-200
Shipping data ¹		
Weight	net, kg	170
	crated, kg	202
	boxed, kg	250

Average data. Crated weight/shipping volume depends on configuration. Please contact logistics for exact measures.

Dimensions in mm		FSU4
A		1060
В		530
С		1500
D		945
Control panel	4. Condensate	
2. Electrical connection	Air connection	
3. Steam connection		



