

Spotting Tables FSU1, FSU2, FSU3





Features and benefits	FSU1	FSU2	FSU3
Corrosion resistant table for pre and post spotting	Х	Х	x
Steam/air spotting gun removes spots	-	-	x
 Cold spotting guns which remove spots and are safe to use 	X	-	-
Air drying gun, dries the fabric	x	-	x
Main options			
Integral suction fan simplifies installation	Х	Х	х
Steam/air spotting gun removes spots	Х	Х	-
 Cold spotting gun removes spots and is safe to use 	-	Х	Х
Suction cabinet improves the working environment	X	X	x
 Ecological filter (active carbon) reduces solvent fumes in the working area 	x	x	х
Integral/optional air compressor simplifies installation	Х	Х	-
	x available	- not available	



Electrical connections	FSU1	FSU2	FSU3
Voltage			
208-240V 1 AC 50/60 Hz kW	0.25*	0.25***	0.25***
230/400-415V/3V 3N 50/60 Hz kW	1.75**	1.75**	-
Steam, air and vacuum connection			
Steam DN Rec. steam pressure kPa Steam consumption kg/h Condensate DN Compressed air DN Rec. air pressure kPa Air consumption l/min Vacuum exhaust*** mm Tank drain DN Central vacuum mm Vacuum air consumption m³/h Vacuum depression mm H₂O	- - - 6 500-700 100-200 Ø100 - - -		15 400-500 5-10 15 8 500 100-150 Ø100 15 Ø70 150 140
Shipping data			
net, kg crated, kg boxed, kg	40 70 100	30 60 90	70 100 130
Dimensions in mm			
A Width B Depth C Height D E	1440 700 1650 920 420 520	1440 700 - 920 420 520	1440 420 - 920 900 -

- Electrical connection
- Steam connection
- 3 Condensate
- Air connection
- Vacuum outlet
- * Without compressor ** With compressor *** With vacuum





