GB-S-88 C





Steam spotting table with or without built- in suction unit and compressor

Steam spotting table with spotting board in stainless steel AISI 304.

The standard version is supplied with one steam gun, swinging arm with suction, and spotting shape out of stainless steel AISI 304, liquid recovery tank, and three pedals controlling steam, hot air and vacuum.

Technical Specifications	GB-S-88 C without boiler	GB-S-88 C with boiler
Voltage	230V/1/50-60 Hz	230V/400V/1-3/50-60Hz
Air working pressure	4 ÷ 8 bar	4 ÷ 8 bar
Steam working pressure	4,5 bar max	3 bar
Air consumption	200 NI/min.	200 NI/min.
Steam consumption	2 ÷ 3 Kg/h	
Suction motor	0,6 HP	0,6 HP
Compressor motor	2,0 HP	
Steam inlet	3/8"	
Return outlet	3/8"	
Board dimensions	800x260x175 mm	800x260x175 mm
Overall dimensions	1200x650x1800 mm	1200x650x1800 mm
Net weight	46 Kg / 80 Kg (+ compr.)	86 Kg
Gross weight (carton-pallet)	60 Kg	153Kg
Gross weight + compr (crate)	147 Kg	
Overall dim. (carton-pallet)	1300x540x1160 mm	1340x960x1170 mm
Packing dimensions (crate)	1340x960x1170 mm	

Options

- Built-in compressor (three-phase motor)
- Built-in suction unit (single-phase motor)
- Pneumatic valve for central suction connection
- Cold spotting assembly composed of air gun, receptacle for liquids and hose support
- Second cold spotting air gun, receptacle for liquids
- Water spray gun with or without support
- Lighting
- Built in automatic steam boiler
- Water pump

The firm reserves the right to make any necessary modification without notice.