



Medical system model		STK 103-113
Voltage / Frequency	V / Hz	230 / 50
Current / Power	A/kW	16/3,2
Min/Max water pressure	bar/psig	3-6/43,5-87
Min/Max air pressure	bar/psig	6-8/87-116
Working temperatures	C°/F°	+5° - +40° / +41° - +104°
Air connection	/	G 1/2"
Electrical connection	/	CEE 2P+T 16A 220V Socket
Water connection	/	G 1/2"
Air flow rate	L/min - gal/min	400 - 105,6
Water flow rate	L/min - gal/min	8 - 2,1
Type of water	/	Industrial
Drain connection	Hose mm/in	Ø 40 - Ø1,57

ABOUT COMPRESSED AIR AND WATER CONNECTIONS WE SUGGEST TO FIT IN THEIR CORRESPONDENCE A TAP IN CASE OF SERVICE.

Drawn by: S.P.	Date: 28/05/2018	Released by: S.P.	Date: 30/03/2021	BICAR jet	
Heat treatment:	Surface treatment:	Ecological surface cleaning systems using sodium bicarbonate			
Material:	Mass: Kg	Category: LAY	Division: Medical	Tolerance: UNI EN 22768-mK	
Description:	Layout utilities installation for STK 103-113		Scale: 1:50	Sheets: A3 2/2	Code: 18000001
			Derived by:		Rev: 02