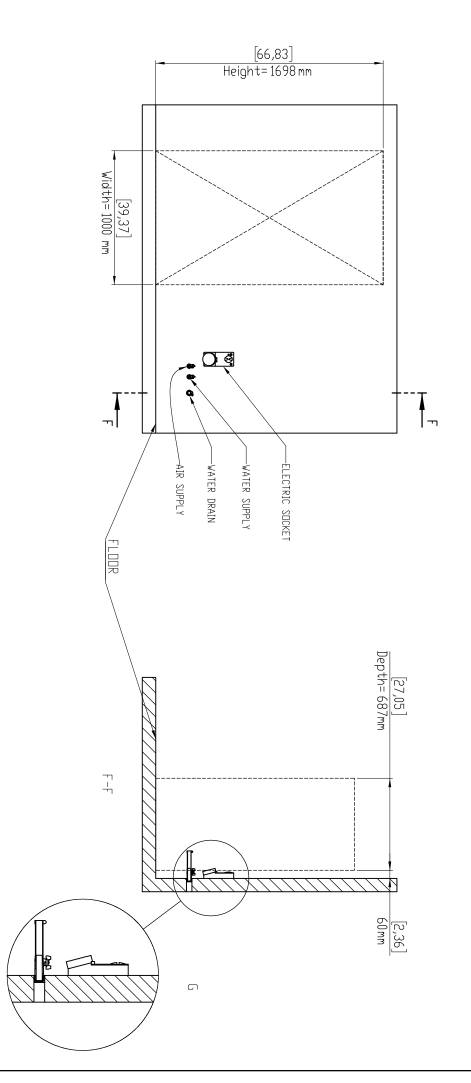
IT IS EXPRESSLY PROHIBITED TO USE PART OR SECTION AND THE CONTENT FOR COMMERCIAL ACTIVITIES AND/OR ANY KIND ADVERTISING BEFORE WRITTEN AUTHORIZATION BY OUR COMPANY BICARJET SRL. USERS WHO SHOULD ACHIEVE MEASURES AGAINST CURRENT LEGISLATION WILL BE SUBJECT TO LAW.

Meo	Medical system model STK 100	100
Voltage / Frequency	V / Hz	230 / 50
Current / Power	A/KW	10/2,3
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	/	6 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	0 40 - 01,57



TO FIT IN THEIR CORRESPONDENCE A TAP IN CASE OF SERVICE.

Description: Layout utilities installation for STK 100			Material:	Heat treatment:	Drawn by: S.P.
es ins					28/(
stallatio				Surface treatment:	Date: 28/05/2018
n for			_	reatmer	Re
STK 1		Kg	Mass:	it:	Released by: S.P.
00			Cat		
Deriv	Scale: 1:50	LAY	Category:	$\left \right $	Data: 04/01/202
Derived by:	Scale: Sheets: 1:50 A3 2/2	Medical	Division:		ta: /2021
180		ion: Cal	Ecologic system	BI	
18000002		UNI EN 22768-mK	Tolerar	Ecological surface cleaning systems using sodium bicarl	BICAR
			Ce	aning bicarbonate	