









REV/VER.	REVISED BY DATE		REVISION DESCRIPTION	STATUS
B2	J.Descroizilles	23/10/2019	Updated laser etching. Moved drain hole.	For Manufacture
B1	M Abdulla	21/03/2019	Drainage Fixture configuration Changed. Drainage Fixture Hole Positions shifted slightly. Decal Removed. Laser Engraving feature implemented on p-07. M5 Hexserts and Screw Clearances changed to to suit M4. Press Parts Changed/Added: p01, p03 to p12	For Manufacture
Al	N Wooler	10/07/2014	Original design.	For Manufacture



Product Details Electrical Connection Electrical Rating  Waste  Unit Controls					: 10 Amp Plug & Lead (supplied) : 240V, 7.5A, 1800W : 3 elements @ 600W : 13mm with 19mm drain and 1/2" Brass Tap : Switch for main power and heat lamp : Knob for thermostat with dial thermometer			
						PART No: W-BMA23 B2		
drawn J	NAME J.Descroizilles	CHECKED	DATE 22/10/2019	UNLESS OTHERWISE SPEC	CIFIED.	DESCRIPTION:		
APPV'D		V	-	MATERIAL:				
Weight: Surface Area:			$\overline{A}^{-1}$	THICKNESS:		DWG No: W-BMA23-d01 B2	Dwg. Issue	

File Location: G:\03\_Engineering\Woodson\W-BMA2x Large Bain Marie\01\_Solidworks\W-BMA23 3 Module\