

Product No.

Model TMU BMELRIOOT-XX Soaker BMELRIOON-XX

ThermoMasseur (TMU)

Air Jet System	\$5,490
Jets	42
1 heated backrest	Included
MiaPlus® Control	Included
BU-Touch Control Application BUTOUCH	\$495
Geysair®	Included
AromaCloud®** BAROMAC	\$590
Illuzio Chromatherapy BCHRO6	\$995
2nd heated backrest (WTS-1 zone) BSHB	\$1,125

Soaker	\$2,775
AromaCloud®** BAROMAC	\$590
Illuzio Chromatherapy BCHRO6	\$995
WarmTouchShell® BWTS	\$1,125
DOT Control	Included with therapy
2nd WarmTouchShell® BWTS2	\$370

Features

Installation Type	Drop-in, Undermount & Alcove (3 walls)
No. of bathers 👬 Imp. gallons 39 US gallons 47	
Standard Bath Color	
White 01 Biscuit 02	Included

1800 463-2187

Options UPCHARGE APPLICABLE

Skirt	BSMUL-XX	Multifit BSJ1-XX	SJ-1
○ White 01 ○ Biscuit 02		\$695	\$715
Tile Flange (specify right or left)			
Ordered with bath (not installed) BTILEN		\$79	
Factory-installed. Front <i>BTILEF</i> , Back <i>BTILEB</i> , Special installation <i>BTILEO</i>		\$155	
Bath Pillow BPILLOW		\$240	
Comfort Cushion BCUSHIONA		\$540	
■ Grey 05 ■ Black 02			
Drain & Overflow		Integrated ZenFlow [†] BOVERINZF-XX	16" x 35" BOVER16-XX
Chrome 07		\$205	\$260
○ White 01 ○ Biscuit 02		\$165	\$290
Brushed Nickel 09		\$205	\$290
Polished Nickel 10		\$205	\$290
Oil-rubbed Bronze 11		N/A	\$400
Matte Black 19 Satin Brass 18		\$260	N/A
If Required by Construction Code			
16" x 35" Cable driven brass drain & overflow kit	BOVERBR	\$240	
Brass drain & overflow kit‡ BDRCOB		\$240	
Brass drain kit [‡] BDRCB		\$60	



https://bainultra.com/sites/default/files/product_files/product-sheet-meridian-55.pdf

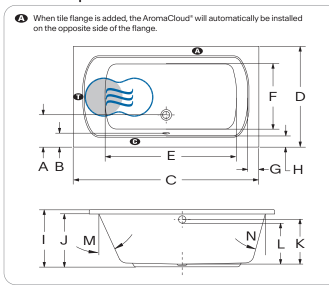
ZenFlow: Integrated overflow without a trim. When ordered with Integrated drain & overflow. The AromaCloud® is built into the deck (factory installed). Not available for undermount intallation.

meridian 55





Technical Specifications



Letter	Description	Measure
A	Outside edge to center drain	11 3/8"
В	Outside edge to overflow	4 1/4"
С	Total length	65 ½"
D	Total width	35 3/4"
E	Bathing well length	46 1/8"
F	Bathing well width	23 1/4"
G	Deck width at backrest end	4 3/8"
Н	Deck width	4"
I	Height from bottom of bath to top deck	20 1/4"
J	Height from bottom of bath to bottom of deck	18 3/4"
K	Height from bottom of drain to center of overflow	16 1/8"
L	Maximum water level (Drain & overflow 16" x 35")	14 3/8"
M	Slope of backrest	24°
N	Slope of backrest	15°

- AromaCloud® position. When the tile flange is added, the AromaCloud®
- will automatically be installed on the opposite side of the flange.

 Control position when factory-installed (Mia® or DOT) Turbine position (TMU)
 Indicates heated backrest (TMU) Indicates WarmTouchShell® position (Soaker)

Hot water supply required	The hot water supply should be 70% or more of the bath's total water capacity.
Turbine	Access to the pump must be at least 18" x 22". Standard connection is 20 A. 120 V, 60 Hz, dedicated line with a Ground-Fault Circuit Interrupter (GFCI). For any additional option, a second line is needed 15 A. 120 V, 60 Hz, dedicated line with a GFCI. Air vent necessary: 2" x 4" minimum.
Others	The Geysair® is located on the same side as the heated backrest. It must not be relocated. It must be connected to the hot water supply and be accessible (provide access).
	Optional tile flange (specify front or back). When ordered with a factory-installed tile flange, the control will not be installed on the bath.

Our products must be installed by certified professionals only and according to our Owner's Manual as well as federal, provincial/state and local building codes and regulations (www.bainultra.com/dealers/dealer-documentation-and-catalog).

Cutting template	# 90000095
Approx. shipping weight	127 lb
Turbine power	550 W
Air heater	600 W

Warranty

Controls-LED-Geysair*	5 years
Bath & turbine*	20 years

^{*} Some restrictions apply | www.bainultra.com/warranty

Dimensions are subject to change; measured at external edges. Bathing well measured at air jet level. Tolerance: ±0.25" (±0.64 cm). Ensure bathtub is received prior to any construction. BainUltra® is not responsible for any preparatory work done before product arrival.