## MONARCH 6233C

62" x 33" x 20"

Monarch is a refined collection of therapeutic baths with distinctive Quartz deck surfaces, for a look that's noble and pure.



DESCRIPTION	тми	TUB
Standard (S)*	BMO5FD00T-XX	BMO5FD00N-XX
Grand Luxury (GL)*	BML5FD00T-XX	BML5FD00N-XX

THERMOMASSEUR (TMU) Hydro-thermo massage • Air jet system	GL <b>\$</b>
Jets	37
1 heated backrest	Included
MiaPlus® Control (not installed)	Included
BU-Touch Control Application BUTOUCH <b>NEW</b>	\$
Geysair®	Included
AromaCloud®	N/A
Illuzio Chromatherapy BCHRO6	\$

<b>TUB</b> Soaker	s <b>\$</b>	GL \$	
AromaCloud®			N/A
Illuzio Chromatherapy BCHRO6		\$	
WarmTouchShell® BWTS		\$	
DOT control	DOT control		erapy

FEATURES				
Installation type	Installation type		Drop-i	
No. of bathers	*	Imp. gallo	ns	42
US gallons	50			
INTEGRATED WASTE	INTEGRATED WASTE & OVERFLOW BOVERINI-XX White 01, Chrome 07, Brushed Nickel 09, Polished Nickel 10 STANDARD COLOR (inner shell)			
White 01, Chrome 07, Br				
STANDARD COLOR (in				
White 01				Included
QUARTZ DECK COLO	R	BD	<b>S*</b> 0MO6233C-XX	GL* BDML6233C-XX
Grey Noka 22 Expo 21	Jet Black 23	Lagos Blue 24	Included	Included

OPTIONS (UPCHARGE APPLICABLE)		
QUARTZ DECK COLOR	<b>S*</b> DMO6233C-XX	GL* BDML6233C-XX
	\$	\$
Quasar Light 25		
Piatra Bianco Woodlands Grey 26 Drift 31 30	\$	\$
Statuario Maximus 29	\$	\$
FINISH (inner shell)		
UltraVelour Matte Finish (White only) BVEL		\$
INTEGRATED WASTE & OVERFLOW BOVERING	-XX	
Matte Black 19, Black Chrome 12, Satin Brass 18		\$
WASTE & OVERFLOW 16" x 35" BOVER16-XX		
Chrome 07		\$
White 01		\$
Brushed Nickel 09, Polished Nickel 10, Oil-rubbed Bronze 11		\$
IF REQUIRED BY CONSTRUCTION CODE		
Brass waste & overflow kit** BDRCOB		\$
Brass waste kit** BDRCB		\$
16" x 35" Cable driven brass waste & overflow kit	BOVERBR-XX	\$



Don't forget that this model is available in White only with choice of quartz deck color. Don't forget to specify the finish of the integrated

\*Standard: Quartz deck with seam. Grand Luxury: one piece Quartz deck.

\*\*When ordered with integrated waste & overflow.

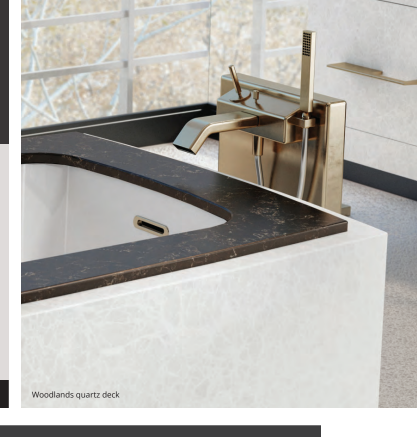
**TOTAL PRICE** 



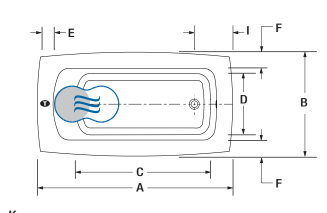


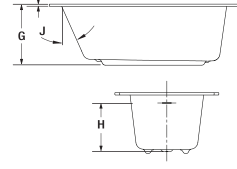


MONARCH 6233C CURVED DECK - ALL SIDES



## INSTALLATION

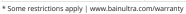




LETTER	DESCRIPTION	MEASURE
Α	Total length	62"
В	Total width	33"
С	Bathing well length (at height of jets)	43 5/8"
D	Bathing well width (at height of jets)	19 5/8"
E	Deck width (edges)	5"
F	Deck width (sides)	5 1/8"
G	Bath height	19 7/8"
Н	Height from drain to center of overflow	15 3/8"
I	Outside edge to center drain	11 1/8"
J	Slope of backrest	24°
К	Quartz deck height	3/4"

- Turbine position (TMU)
- Indicates heated backrest (TMU)
- Indicates WarmTouchShell® position (TUB)

TECHNICAL SPECIFICATIONS			
Hot water supply required	Should be 70% of water capacity of TUB or greater.	Approx. shipping weight	230 lbs
supply required	Access to the pump must be at least 18" x 22". <b>Standard connection is 20 A. 120 V, 60 hz</b> , dedicated	Turbine power	550 W
Turbine	line with a Ground-Fault Circuit Interrupter (GFCI). For any additional option, a second line is	Air heater	600 W
	needed 15 A. 120 V, 60 hz, dedicated line with a GFCI.	WARRANTY	
Others	<ul> <li>The GEYSAIR must always be accessible and connected to the hot water supply (provide access).</li> <li>Control cannot be installed on the Quartz deck.</li> </ul>	Controls-LED-Geysair*	5 years
Our products must	t be installed by certified professionals only and according to our Monarch Installation Manual as well as	Quartz deck*	15 years
rederal, provincial/	//state and local building codes and regulations (www.bainultra.com/documentation/documentation).	Bath & turbine*	20 years







The specifications shown indicate the outer edge dimension and the inside bathing capacity dimension measured at air jets' height. The manufacturer accepts a 1/4" [0.64 cm] variance. There are variations on each product and specifications are subject to change as we improve upon our product as required. The dimensions needed for site preparation and structure building will differ. BainUltra® assumes no responsibility for preparatory work done prior to the product being on site.