



FEATURES	
Installation type	- Freestanding - Theatre Stage™
Deck	- Flat - Rolled
No. of bathers	2
Heated backrest	1
Control	MiaMulti
ThermoMasseur® bath	\$
Soaker bath	\$
THERAPIES	
Sound Therapy (Euphonia® headset)	\$

COLO	RS				
Stand	ards				
White	Bone	Biscuit	Almond		
Option	nals	_		\$	
Black	Mexican sand	Cashmere	Sandbar	Grey	
WARRANTY					
Controls* 5 ye		5 years			
Bath & turbine*			20 years		
±0					





\$

Chromatherapy 3-LED

SANOS 7240 72 x 40 x 24

ACCESSORIES - OPTIONAL

Drain & overflow (Exposed)	D-13 (Balneo) - Chrome - Brushed nickel, Polished nickel, Brass, Unplated - Oil-rubbed bronze	\$ \$ \$
Towel bars	- Chrome, Unplated \$ - Brushed nickel, Polished nickel, \$ Oil-rubbed bronze, Brass	Twist S
For air supply only	Decorative pipe (1 1/2" x 6") Decorative pipe (1 1/2" x 24") Elbow (45°) Elbow (90°)	\$ \$ \$ \$

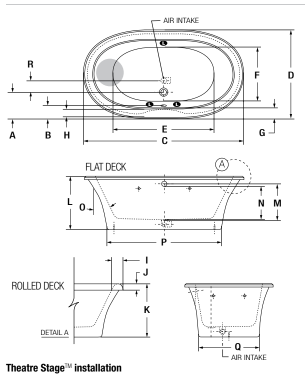
Others

- There is a height difference for the rolled deck (see drawing Detail A).
- Faucets must be freestanding or wall
- The turbine must be remotely installed.
- Control must be wall-mounted

TOTAL PRICE

\$

Freestanding installation

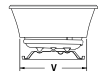


LETTER	DESCRIPTION	MEASURE
A	Outside edge to center drain	11 3/4"
В	Outside edge to overflow	4 3/8"
C	Total length	72"
D	Total width	40"
E	Bathing well length	46 1/8"
F	Bathing well width	24 3/4"
G	Deck width	4 5/8"
Н	Flat surface width	3 3/8"
I	Rolled deck width	5 3/8"
J	Height from bottom of lip to top deck	2 1/2"
K	Height from bottom of tub to top deck	25 1/2"
L	Height from bottom of tub to top deck	24 1/2"
M	Height from drain to center of overflow	16 5/8"
N	Maximum water level	14 7/8"
0	Slope of backrest	27°
P	Base length	55 7/8"
Q	Base width	27 7/8"
R	Distance from center air intake to center drain	5"

Indicates heated backrest

Indicates LED light position

S



s	Height from bottom of tub to top deck	24 1/2"
T	Base length	59 3/8"
U	Stage height	10"
V	Base width	30 1/8"

SANOS 7240 TECHNICAL SPECIFICATIONS

Jets	40
US gallons	59
Imp. gallons	49
Approx. shipping weight	260 lbs

Turbine power

Air heater

Hot water supply required	Should be 70% of water capacity of tub or greater.
Turbine access	Must be at least 18" X 22" to access the turbine. Must be connected to a 15 A. 120 V, 60 Hz, protected by a ground-fault circuit interrupter (GFCI) on a dedicated line. Air vent necessary, 2" X 4" minimum.

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/documentations).

1 800 463.2187 🔮 From 8 a.m. to 8 p.m. Monday to Thursday (EST) . From 8 a.m. to 5 p.m. on Friday (EST)

755 W

700 W