



# Generation II Entree Bath – All Models

## ARCHITECTURAL SPECIFICATIONS & ROUGH-IN INFORMATION

### STANDARD LENGTH MODELS

#### Exterior Dimensions

Width	All models below (Door Closed) .....	36"
Width	All models below (Door Opened) .....	34.25"
Length	MB-59-AV —Alcove Placement .....	59.5"
Length	MB-68-AVH —Head End Corner Placement.....	62.5"
Length	MB-68-AVF —Foot End Corner Placement.....	62.5"
Length	MB-68-AV —Standard Wall Placement .....	65.5"
Height	All models above to the top of controls.....	46.5"

Optional Recessed Access Door Available for Island or Peninsula Placement

#### Interior Dimensions

Length-Straight.....	45"
Length-Diagonal .....	47"
Seat Depth .....	22" at Widest Point
Seat Area Width (w/ Door Closed) .....	25"
Seat Height.....	21.5"

#### Specifications

<b>Back Flow Prevention:</b>	Double check valves for shower wand complies with CSA B64.7, UPC, Certified to NSF/ANSI 372, ASSE 1035—"Laboratory Faucet Vacuum Breakers". Fill: 1.5" A gap above rim complies with National Plumbing Standards. (See plumbing standards below.) Note: The factory provided backflow prevention is the most widely accepted. Local codes may require changes. The local plumbing contractor is responsible for any changes.
<b>BathAire<sup>(SM)</sup> Outlets:</b>	4 with 12 ports each for a total of 48 warm air massage outlets.
<b>Door Seal:</b>	Seal certified by Warnock Hersey to the ASME A112.19.15-2005, CSA B45.0-02 (R2008) and ANSI Z124.1.2 (2008) standards to ensure long lasting durability for bathtubs with pressure sealed doors. Highly resistant to oils, detergents and all water conditions.
<b>Electrical:</b>	Factory provided on board installed dead front GFCI: UL/CSA approved.
<b>Installation Time:</b>	1 hour (when water and electrical supplies meet the provided rough-ins.) Inspection and Adjustments: 1/2 hour
<b>Motor Specs:</b>	Door motor: 115 V., 4.2 Amp, 1/3 H.P. BathAire <sup>(SM)</sup> Motor: 120 V, 11 Amp, 1.3 H.P. Variable speed with built-in 600 watt heating element for maximum comfort and control.
<b>Room Size:</b>	5' 11" wide x 9' 7 ½" long minimum recommended. Can fit in smaller room--call



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## ARCHITECTURAL SPECIFICATIONS & ROUGH-IN INFORMATION

	MasterCare with dimensions.
<b>Electrical Standards:</b>	<b>CAN/CSA C22.2 No. 218.2-93 (R2006) Hydromassage Bathtub Appliances. UL 1795 Hydromassage Bathtubs, Issue: 2009/08/05 Ed: 4 Rev: 2010/03/23</b>
<b>Plumbing Standards:</b>	<b>Warnock Hersey: CSA B45.5 (2008), ASME A112.19.15 (2005), CSA B45S1 (2004), ANSI Z124.1.2 (2005).</b>
<b>Switches:</b>	Membrane and Pneumatic.
<b>Thermometer: Tub</b>	Solar / Digital temperature measurements.
<b>Door/Entry:</b>	Door full length of tub with tub seat extending over the floor surface.
<b>Tub Fill/Shower:</b>	Built-in thermostatic mixing valve certified to ASSE 1016-2005, ASME A112.18.1-2005, CSA B125 and UPC listed.
<b>Tub Fill / Shower shut off:</b>	Valves certified ASSE and UPC listed with ceramic disc controls.
<b>Tub Shell:</b>	Sanitary gel-coated FRP (Fiberglass Reinforced Polymer).
<b>Tub Water Use:</b>	45 gallons minimum with normal displacement 4 inches below overflow escutcheon.
<b>Waste:</b>	2" PVC schedule 40 pipe. DO NOT Hard-Plumb for ease of accessibility for servicing.
<b>Water Connection:</b>	¾" SS braided flex hose with female pipe thread connections.
<b>Water Supply:</b>	¾" hot and cold with shut-offs. Hot and cold water pressure 45-90 psi. Hot water temperature to be 120° F and cold water 59° F.
<b>Weight:</b>	500 lbs.
<b>Fill Rate:</b>	In excess of 17 GPM provided that the water lines are ¾", water pressure is at least 60 psi and the hot water is 120° F. Community and/or other environmental factors may affect the fill rate.

**Establishment Registration** 3003336913



- 1) Risk of electrical shock: Disconnect electric power source before installation and subsequent servicing.**
- 2) An equipment grounding terminal is provided in the field wiring compartment. To reduce the risk of electrical shock, this terminal must be connected to the grounding means provided in the electric supply panel with a conductor equivalent in size to the circuit conductors supplying this equipment.**
- 3) Install this unit in accordance with the U.S. National Electrical Code in the U.S.A. and the Canadian Electrical Code, Part I in Canada. Electrical service receptacle must be grounded for product with a 3 prong cord. In addition, the equipment ground bond wire must be attached per wiring diagram.**



# Generation II Entree Bath – All Models

## ARCHITECTURAL SPECIFICATIONS & ROUGH-IN INFORMATION

### EXTENDED LENGTH MODELS

#### Exterior Dimensions

Width	All models below (Door Closed).....	36"
Width	All models below (Door Opened).....	34.25"
Length	MB-59-AV (XL) —Alcove Placement .....	65.5"
Length	MB-68-AVH (XL) —Optional Head End Corner Placement.....	68.5"
Length	MB-68-AVF (XL) —Optional Foot End Corner Placement .....	68.5"
Length	MB-68-AV (XL) —Standard Wall Placement .....	71.5"
Height	All models above (top of controls.....)	46.5"

Optional Recessed Access Door Available For Island and Peninsula Placement.

#### Interior Dimensions

Length-Straight.....	51"
Length-Diagonal .....	52"
Seat Depth .....	22" at Widest Point
Seat Area Width (w/ Door Closed) .....	25"
Seat Height.....	21.5"

#### Specifications

<b>Back Flow Prevention:</b>	Double check valves for shower wand complies with CSA B64.7, UPC, Certified to NSF/ANSI 372, ASSE 1035—"Laboratory Faucet Vacuum Breakers". Fill: 1.5" a gap above rim complies with National Plumbing Standards. (See plumbing standards below.) Note: The factory provided backflow prevention is the most widely accepted. Local codes may require changes. The local plumbing contractor is responsible for any changes.
<b>BathAire<sup>(SM)</sup> Outlets:</b>	4 with 12 ports each for a total of 48 warm air massage outlets.
<b>Door Seal:</b>	Seal certified by Warnock Hersey to the ASME A112.19.15-2005, CSA B45.0-02 (R2008) and ANSI Z124.1.2 (2008) standards to ensure long lasting durability for bathtubs with pressure sealed doors. Highly resistant to oils, detergents and all water conditions.
<b>Electrical:</b>	Factory provided on board installed dead front GFCI: UL/CSA approved.
<b>Installation Time:</b>	1 hour (when water and electrical supplies meet the provided rough-ins). Inspection and Adjustments: 1/2 hour
<b>Motor Specs:</b>	Door motor: 115 V, 4.2 Amp, 1/3 H.P. BathAire <sup>(SM)</sup> Motor: 120 V., 11 Amp, 1.3 H.P. Variable speed with built-in 600 watt heating element for maximum comfort and control.
<b>Room Size:</b>	6' 5" wide x 10' 1½" long minimum recommended. Can fit in smaller room--call



# Generation II Entree Bath – All Models

## ARCHITECTURAL SPECIFICATIONS & ROUGH-IN INFORMATION

	MasterCare with dimensions.
<b>Electrical Standards:</b>	<b>CAN/CSA</b> C22.2 No. 218.2-93 (R2006) Hydromassage Bathtub Appliances. <b>UL 1795</b> Hydromassage Bathtubs, Issue: 2009/08/05 Ed: 4 Rev: 2010/03/23
<b>Plumbing Standards:</b>	<b>Warnock Hersey:</b> CSA B45.5 (2008), ASME A112.19.15 (2005), CSA B45S1 (2004), ANSI Z124.1.2 (2005).
<b>Switches:</b>	Membrane and Pneumatic.
<b>Thermometer: Tub</b>	Solar / Digital temperature measurements.
<b>Door/Entry:</b>	Door full length of tub with tub seat extending over the floor surface.
<b>Tub Fill/Shower:</b>	Built-in thermostatic mixing valve certified to ASSE 1016-2005, ASME A112.18.1-2005, CSA B125 and UPC listed.
<b>Tub Fill / Shower shut off:</b>	Valves certified ASSE and UPC listed with ceramic disc controls.
<b>Tub Shell:</b>	Sanitary gel-coated FRP (Fiberglass Reinforced Polymer).
<b>Tub Water Use:</b>	55 gallons minimum with normal displacement 4 inches below overflow escutcheon
<b>Waste:</b>	2" PVC schedule 40 pipe. DO NOT Hard-Plumb for ease of accessibility for servicing.
<b>Water Connection:</b>	¾" SS braided flex hose with female pipe thread connections.
<b>Water Supply:</b>	¾" hot and cold with shut-offs. Hot and cold water pressure 45-90 psi. Hot water temperature to be 120° F and cold water 59° F.
<b>Weight:</b>	Approximately 500 lbs
<b>Fill Rate:</b>	In excess of 17 GPM provided that the water lines are ¾", water pressure is at least 60 psi and the hot water is 120° F. Facility and/or other environmental factors may affect the fill rate.
<b>Establishment Registration</b>	3003336913



- 1) ***Risk of electrical shock: Disconnect electric power source before installation and subsequent servicing.***
- 2) ***An equipment grounding terminal is provided in the field wiring compartment. To reduce the risk of electrical shock, this terminal must be connected to the grounding means provided in the electric supply panel with a conductor equivalent in size to the circuit conductors supplying this equipment.***
- 3) ***Install this unit in accordance with the U.S. National Electrical Code in the U.S.A. and the Canadian Electrical Code, Part I in Canada. Electrical service receptacle must be grounded for product with a 3 prong cord. In addition, the equipment ground bond wire must be attached per wiring diagram.***