



RK12 Winnipeg Freestanding Bathing System

The RK12 Winnipeg is a freestanding tub that allows the caregiver 360° unobstructed access to the resident. The low threshold and wide side-entry door allows easy access for residents with various degrees of mobility and the built-in contoured seat allows the resident to sit comfortably and safely in a slightly reclined position. Designed to create the atmosphere of a luxury spa, the sleek exterior design of the RK12 Winnipeg will give your bathing area an upscale look.

Caregivers will enjoy the RK12 Winnipeg for its ease of use and the improved quality of care they can provide the resident. Featuring a full range of standard and optional features, the RK12 Winnipeg is designed to enhance the bathing experience for the resident.

The Rane Bathing Systems product line provides a unique combination of style, ease of use, comfort, and low cost of ownership.

- ◆ **Made in the USA.** Manufactured in Sparta, TN from the highest quality components and materials.
- ◆ **A “Best in Class” Warranty** resulting in low cost of ownership.
- ◆ **Full set of Standard Features**, including an easy-to-use control panel, thermostatic mixing valve, handheld shower wand, built-in disinfection system, analog thermometer, and 3/4” stainless steel mesh supply lines.
- ◆ **Nationwide Distribution and Customer Service.**



The contoured seat, lap and shoulder harness, and strategically placed air spa jets (optional) will provide a safe and pleasurable experience for your resident.



The RK12 Winnipeg features an easy-to-use control panel, which includes a thermostatic mixing valve, tub-fill valve, shower valve, analog thermometer, and a CleanRane™ Air Spa control pad (if equipped).



MADE IN THE USA

Standard Features

- ◆ **Thermostatic Mixing Valve** with anti-scald protection that dispenses 15 gallons per minute for fast tub fill.
- ◆ **Built-in Disinfection System** that is the most time-efficient solution for disinfection of the bath's external surfaces and minimizes the risk of cross-infection.
- ◆ **Handheld Shower Wand** for hair and upper body washing, which can be used at the same time the tub is filling.
- ◆ **Analog Thermometer** for monitoring tub-fill and shower wand temperatures.
- ◆ **Lap and Shoulder Harness** for resident safety.
- ◆ **Secondary Door Lock** to prevent accidental door opening when in use.
- ◆ **3/4" Supply Lines** constructed of stainless steel mesh clad.



The wide side-entry door and unobstructed mobile lift access will allow the resident to enter and exit the bathtub easily and safely.



The built-in disinfection system cabinet is conveniently located on the side of the tub for easy access. The lockable cabinet provides a secure place for cleaning supplies and disinfectants.

Optional Features

- ◆ **CleanRane™ Air Spa System** with variable speeds and pulse mode that enhance the therapeutic and relaxing effects of bathing for the resident.

Why CleanRane™ Air Spa System?

The CleanRane™ Air Spa System enhances the therapeutic and relaxing effects of bathing and provides a pleasant experience for the resident. Hydromassage provides millions of preheated air bubbles in the water which increases stimulation of peripheral blood circulation, reduces pain and inflammation in the joints, gently massages away dirt, and induces deeper relaxation. The hygienic and low maintenance CleanRane™ Air Spa System features 12 air jets with spring loaded check valves for back flow prevention, which prevents water from entering the air lines. Unlike most other whirlpool and air spa systems, the CleanRane™ Air Spa System does not allow water to enter the air lines, which can become a breeding ground for bacteria and mold. The highly efficient CleanRane™ Air Spa System simplifies disinfection and reduces the possibility of cross-contamination. The motor is quiet, efficient, and has a ceramic heating element that blows warm air to help maintain the water temperature and warm the surface of the tub.



The air jets on the CleanRane™ Air Spa System feature spring loaded check valves for back flow prevention, eliminating the extra step to disinfect the air lines.

Technical Specifications

Width:	33.5"	Weight capacity (resident):	600 lbs. / 272.7 kg
Length:	61.5"	Water capacity (occupied):	48 gallons / 181.6 L
Height (to top of console):	42.5" (lowest setting)	Fill time:	3 minutes, 12 seconds
Height (to top of door):	35" (lowest setting)	Drain time:	1 minute, 58 seconds
Adjustable leveling legs:	2" maximum	Drain size:	1.5"
Seat width (interior):	21.5"	Water supply inlet:	3/4" diameter
Seat height:	19" (lowest setting)	Electrical supply:	115V AC; 60Hz; 15 amp
Threshold height:	11" (lowest setting)	Door configuration:	Outward swing, Right hinge only
Transfer device access:	7" H x 44" W (lowest setting)		

UL/CSA Certifications: ANSI Z21.20 / UL 1795 | CSA C22.2 No. 218.2 | ANSI Z124.1.2 (2005): CAN / CSA B45

Warranty: **5 yrs.** for external finishes and composite shell, **3 yrs.** for all moving and stationary parts, and **lifetime** on the door seal.

