

Forte Spa

Quality and Performance.



As the industry's best-selling pedicure spa, our Forte Spa has long set a performance standard for reliability from the ground up. From its durable exterior design and plush upholstery to its versatile operational features and proven engineering, this pedicure spa has achieved a solid reputation for long lasting performance. In addition to its styling advantages, the Forte Spa offers a wide selection of options, allowing you to customize the chair to your specific needs, including 100 possible color combinations. The Forte also offers built-in seat-back roller and vibration massage combination. And Clean Touch Pipe-Free technology, is now available in the Forte Spa! Give your clients and salon top-notch sanitation control with the option of Clean Touch Pipe-Free Technology or our traditionally piped whirlpool movement.

FORTE SPA

Proven engineering.

Base Colors



Trim Colors



Cushion Colors



The standard seat cushion offers roller and vibration massage for the ultimate in relaxation.



Purchase the left and right side trays for client conveniences or to perform manicure services. Add the center tray to provide extra space for a laptop, magazine, or even light fare.



The electronic remote allows the client to effortlessly recline and slide the seat with the push of a button.



Resilient upholstery will withstand most chemicals, including Acetone.

Standard roller massage cushion provides both roller and vibration massage settings for client comfort and versatility.

Armrests open to provide easy entrance into the chair and also allows extra seating space if needed.

The convenient hand sprayer makes rinsing the basin quick and easy.

The comfortable footrest adjusts in three positions.

Conveniently located controls are within easy reach for the technician.



We have a solution that's right for your salon or spa. Call for more information and a free consultation.




EUROPEAN TOUCH™
 800.626.6912
 www.europeantouch.com

PEDICURE SPA SPECIFICATIONS

Hot and cold water supply lines required (hot and cold shut off valves may be installed under pedicure spa base)

Drain installation: References noted on pages nine through eleven, can be installed with optional power drain pump or as gravity drain.

Overall dimensions without accessories, seat upright: 54" (138cm) L x 32" (79cm) W x 56" (143cm) H*

Without accessories, seat collapsed: (shipping position): 54" (138cm) L x 32" (82cm) W x 36" (92cm) H*

Shipping dimensions: 55" (140cm) L x 33" (84cm) W x 41" (105cm) H*

Empty weight: 150 lbs (68kg)*

Shipping weight: 205 lbs (93kg)*

Capacity of basin: 5.75 U.S. Gallons (21.8L) = Clean Touch™ Pipe-Free®*

Whirlpool pump motor: 110V: 1/6 HP, 110V, 60HZ (alternate voltages available) (3/4 HP for Traditional Whirlpool - with Jets)

220V: 1/6 HP, 110V, 50Hz (alternate voltages available) (3/4 HP for Traditional Whirlpool - with Jets)

Forte seat and back motors: 30V DC Linear Actuators. Forte requires 18" (46 cm) of space between pedicure spa and wall with standard actuator.*

Massage motor: 12V AC, Adapter included (alternate voltages available)

Power source: 110V: 110V AC / 15 Amp, 60 Hz (GFCI Protected)

220V: 220-240VAC, 50Hz, 7.5 Amp (GFCI Protected)

Caution: Pedicure spa must be installed by a licensed electrician and a licensed plumber, conforming to all local and national electrical codes.

Construction: Linear Low Density Polyethylene (LLDPE), self-contained, pre-plumbed Clean Touch™ Pipe-Free® Technology with four water massage channels. No closed loop circulating pipes, fully drained.

Electrical switches: On/Off switch for whirlpool pump. Hand-held low voltage remote controls for massage motors, heat, and seat/back position. Hot and Cold water supply lines required.

UL listed/CE certified: Complies with ASME/ANSI Whirlpool Basin Specs ASME/ANSI A112.19 7M-1995 and A112.19.8M-1995. Backflow Protection Devices for Faucets with Side Spray: Check valves comply with ANSI/ASME A112.18.3M, A112.18.1M, and CSA B125.

Performance Limits:

1. This unit may lose one or more functions when electrostatic contact discharge in excess of 4KV gets into accessible conductive part of the unit and could be restored by resetting the unit.
2. This unit may lose one or more functions when power surge in excess of 2KV is applied to the AC input power port and could be restored by resetting the unit.
3. This unit may lose one or more functions when subjected to fast transient voltages in excess of 0.5KV at 5 KHz repetition frequency and could be restored.

Limited warranty: One (1) year from date of purchase.

*Note: All dimensions and weights are approximate

NOTE: Due to our policy of continuous improvements, all specifications are subject to change without notice. All dimensions and weights are approximate.