SHANNON 6632 STUDIO COLLECTION

HS

PVC Systems Include:

- 6 Fully directional adjustable PVC jets
- Anti-vortex safety suction
- Color matched system trim
- Rigid PVC piping
- Self draining pump and system
- Air switch control
- 1.25 HP single speed pump
- Requires 120 V 15 Amp Dedicated
 GFCI



OPTIONS: (MORE INFORMATION AVAILABLE ON OUR WEBSITE)

- Custom Jet and Pump Location
- Hydro Coat
- Hydro Express Quick Ship
- HydrOzone System

- In-line Heater
- Jet Plating
- Tile Flanges
- Cable Waste & Overflow
- Integral Waste & Overflow

STANDARD ELECTRICAL REQUIREMENTS:

- Whirlpool System | One 20 Amp Dedicated Circuit
- Thermal Air System I One 15 Amp Dedicated Circuit
- In-line Heater (600 or 1500 Watts) | One 15 Amp Dedicated Circuit

All electrical components come standard at 115 volts

All electrical circuits must be GFCI protected



SHANNON 6632

STUDIO COLLECTION

As Shown:

Whirlpool option with standard jet location

FEATURES SHOWN:

- Jets
- Overflow location

Also Available:

- Soaking tub only
- Whirlpool
- Thermal Air

WATER CAPACITY:

70 Gallons

WEIGHT:

120-160 Pounds

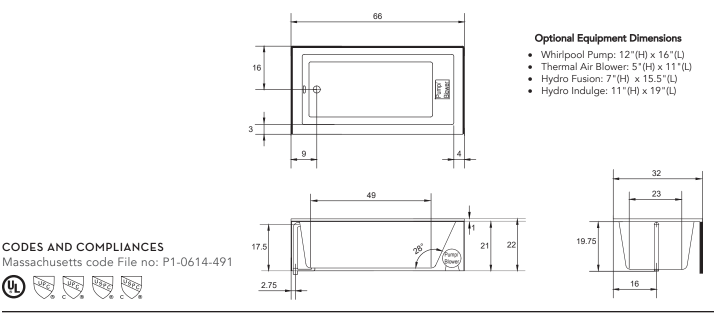
3-WALL INSTALLATION DIMENSIONS:

Opening (L)ength - 66" Opening (W)idth - 32" Top of Ledger- 20.75"



ACRYLIC TUB

- Model comes with integral tile flange and skirt
- Extra thick reinforced fiberglass
- Pre-wired pump on pump platform (standard pump location only)
- Integral E-Z level platform facilitates installation
- When adding linear option p-trap located directly below waste
- Tub must be set in a mortar base



HYDRO SYSTEMS Family Owned And Operated Since 1978 29132 Avenue Paine. Valencia, CA, 91355 661.775.0686 | hydrosystem.com



MADE IN AMERICA

All specifications and options subject to change without notice please contact a Hydro Systems representative for more information. Certain options or altering the pump/blower location may cause the pump/blower to extend beyond the tub decking. For cutout dimensions wait for unit to arrive. All specifications subject to change without notice.

Page 2 of 2

HS