

CLARKE

VICTORIA DROP-IN

Acrylic Tubs



Construction:

Clarke baths are constructed of the highest grade cast acrylic with fiberglass reinforced backing. Each tub features a pre-leveled base with supporting high density polyfoam blocks. The plumbing system on Clarke Hydrotherapy and Total Massage baths utilizes a smooth flex pvc & clamp system that limits water entrapment in the lines.

Every unit is performance tested with water prior to leaving the factory

Certification:

Meets or exceeds the following specifications:

- IAPMO & ETL



Notes:

- This product comes complete with installation, operating care and maintenance instructions.
- Electrical specifications: 120V, 20 Amp, GFCI protected circuit for pump and/or blower. Optional heater must be installed on its own dedicated 120V, 20 AMP, GFCI protected circuit.
- All dimensions and specifications are nominal and may vary +/- 1/8". Use actual products for accuracy in critical situations.
- All Clarke baths feature a 2-Year limited warranty

Base Models: 42720

Features:

Basic(T):

- Constructed of high-gloss acrylic
- Available in White, Biscuit, Light Grey, Bone, or Black
- Textured slip resistant floor
- Pre leveled base
- Water capacity to overflow: 80 gal.
- Center/side drain

Hydrotherapy(W):

- 7.8 Amp/1.25 HP pump/motor
- Air on/off switch
- Hidden air induction valves
- Safety suction
- 6 fully adjustable hydro jets
- 2 massage lower lumbar jet
- Minimum operating capacity: 72 gal.

Air Massage(A):

- 1 HP blower with 200 W heating element
- Multi-Speed with 3 button control
- 20 min delay purge cycle
- Escutcheons at each air channel hole for added sanitation.

Total Massage(WA):

- Both Hydrotherapy & Air Massage features
- 6 button control panel featuring variable speed & wave action

Factory Installed Options:

- Factory installed in-line bath heater (works with jets only)
- Satin nickel or polished chrome jet trim
- Chromatherapy soothing light package with 3 L.E.D. lights and control panel
- Mood light with single light and single on/off air switch
- Optional pump modification – relocate pump to opposite side

