

If you enjoy a uniquely gentle, calming experience that caresses the body and soothes the mind, the Elara $^{\text{\tiny{TM}}}$ air bath is right for you.

FEATURES:

- Exclusive 360° Balanced Airflow™ system
- 800-watt variable speed heated air blower
- Timed purge cycle
- · Safely use salts and aromatic oils
- Flexible drop-in or undermount installation options
- Low-profile deck
- Wave Pulse[™] system
- $PrO_3^{\scriptscriptstyle\mathsf{TM}}$ Cleansing System standard

Elara[™] 6636 PURE AIR® BATH

MODEL NUMBER: GA50 (Left-hand) GA60 (Right-hand)

EXTERIOR DIMENSIONS: 66" long x 36" wide x 26" high

OPERATING GALLONS: 46-83 gallons





Elara™ 6636 PURE AIR® BATH

GA50 Elara™ 6636 Pure Air® Bath, Left HandGA60 Elara™ 6636 Pure Air® Bath, Right Hand

- Right and Left Hand Drain Location
- Accessories / Hardware:

Sch 40, Rotoary Drain Kit: #DA34

• Trim Kit Finishes Available:

(827) - Chrome

(898) - Brushed Chrome

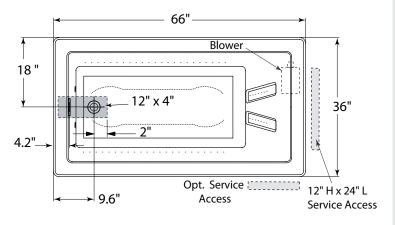
(815) – Satin Nickel

(829) - Bright Brass

(805) – Platinum

(826) - Brushed Nickel

(845) - Oil Rubbed Bronze



INSTALLATION NOTES

Refer to installation instructions included with fixture before beginning installation. Please confirm product availability and specifications before commencing with any installation work.

PRODUCT SPECIFICATIONS AND AVAILABILITY ARE SUBJECT TO CHANGE WITHOUT NOTICE.

Technical Specifications

DIMENSIONS

66"Lx36"Wx26"H

(1676) mm L x (914) mm W x (660) mm H

DRAIN/OVERFLOW

A: 18-1/2" (470 mm) B: 10.6" (269 mm)

CUTOUT

64" x 34" & undermount template DQ51000

TOTAL WEIGHT

1039 lb. (471 kg) / 63 lb/ft² (308 kg/m²)

OPERATING GALLONAGE

Min 46 U.S. Gal. (174 liters)

Max 83 U.S. Gal. (314 liters)

PRODUCT WEIGHT

200 lb (91 kg)

SKIRT MOUNTING

Not Available

ELECTRICAL SPECIFICATIONS

Requires a dedicated GFCI protected separate circuit.

Blower: 120 VAC, 15 AMP, 60 Hz.

HEATER (STANDARD)

No water heater is available on this unit. Blower has integral air heater.

Product Shown: Elara™ 6636 Pure Air® Left Hand Model: GA50

^{*} Measurements inside unit represent cutout in floor to allow for drain/overflow.

