# Catalina 6036 | Air A18 Massage Series

Product Number: CAA18J6036FS-A 60" x 36" x 25"



## **STANDARD & OPTIONAL ACCESSORIES**

### JETS: 18 Total

X 18 EZ Clean HTT Air Jets

#### PUMPS 💠

1.25 Air Power Variable Speed, Pulse & Wave Heated Air Pump Quiet Pad Anti-Vibration Mounted Pumps

#### **HEATERS**

Heated Air Pump • Warm Back Rest Tubing Zone

#### CONTROLS

Air Switch On/Off Control(s) for Underwater Light Variable Speed Air Massage Control Automatic Purge & Dry Cycle Control

#### PURITY

HydroCleanse

#### **DRAINS & OVERFLOWS INFORMATION**

- Overflow: Integral Round: Included- Polished Chrome or Brushed Nickel.
  Optional - White, Biscuit, Black, Polished Nickel, Oil Rubbed Bronze.
- Bath Drain: Pop up: Included- Polished Chrome or Brushed Nickel.
  Optional - White, Biscuit, Black, Polished Nickel, Oil Rubbed Bronze.
- In Floor Drain EZ Fast Connect (optional)

#### **FAUCET INFORMATION**

- Deck Mount or Floor mount (not included)
- Access Panel required for Deck faucet (optional)
- Floor mount verify spout distance

#### **STANDARD ACCESSORIES**

Underwater Lighting • Deluxe Cushion Pillow • EZ Level Base • FDA Recipe Non-Toxic Food & Beverage Grade Plumbing (primarily) • 30 Point Quality Assurance Factory Test

#### **ADDITIONAL INFORMATION**

3" or more space required to access equipment panel. Tub may also need to be shifted or disconnected in some situations.

Access panel equipment design and location may vary based on model.

Your licensed installer must water test and run all equipment before leaving your home to ensure proper operation and validate warranty.





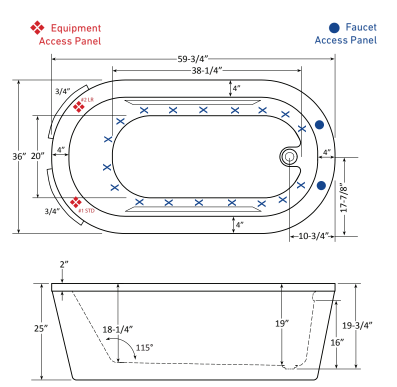
**TECHNICAL SPECIFICATIONS** End drain. Pump Location(s): Standard #1 or LR #2 – right or left side access

#### **ELECTRICAL REQUIREMENTS**

(1) 115v 20AMP GFCI Circuits

**FS** 





Specifications and features are subject to change without notice and are + .25". All final measurements should be taken from tub on site. HydroMassage Products LLC • 303-341-1845 • Fax: 303-341-1850 • www.hydromassageproducts.com