

HYDRO SYSTEMS

Transforming the bath through the power of water since 1978



H|S

AS SEEN IN

Robb Report

Forbes

COLD PLUNGE

Essential Amenity for the Home Spa



H|S

HYDRO SYSTEMS

COLD PLUNGE MAKES A SPLASH

H|S Cold Plunge has been recognized by industry professionals in the bathroom and wellness category



COLD PLUNGE

- Available on **ANY** Hydro Systems' bathtub
- Can be included with other tub options
- UV and Ozone sanitized fresh water
- No Chemicals
- Pre-program for on-demand use
- Control temperature down to 40 degrees F
- Option to add a Custom Tower to hide piping and wires

COLD PLUNGE

Available on **ALL**
Freestanding, Drop-in
Alcove Tubs



BENEFITS

Cold water therapy is the practice of soaking in water that is 59°F (15°C) or less.

Benefits of this state-of-the-art spa and wellness experience are known to include:

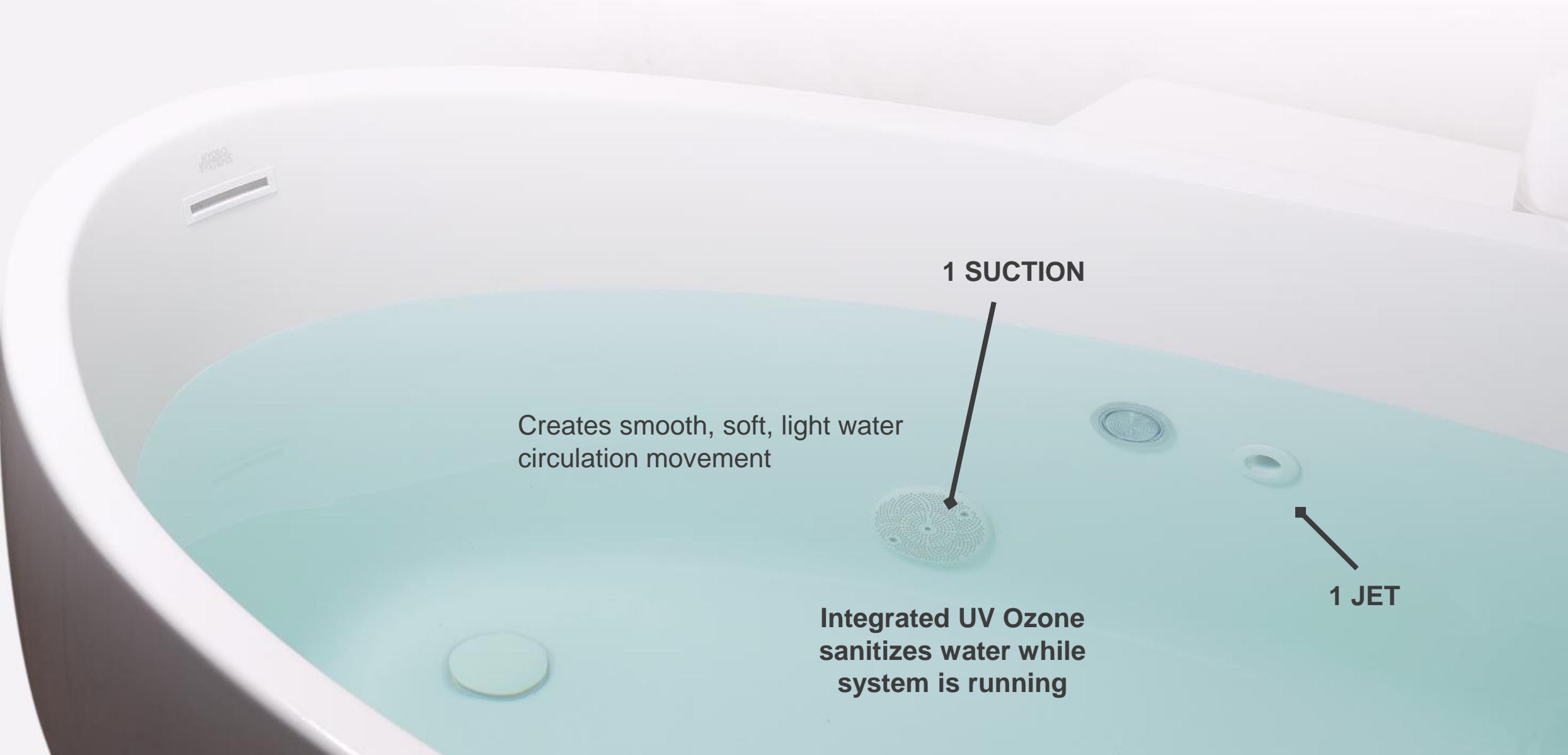
- Reduced pain and inflammation
- Faster post-workout muscle and joint recovery

Other possible benefits include:

- Strengthening of the immune system
- Enhanced mindfulness
- Improved blood circulation



TUB INTERIOR



1 SUCTION

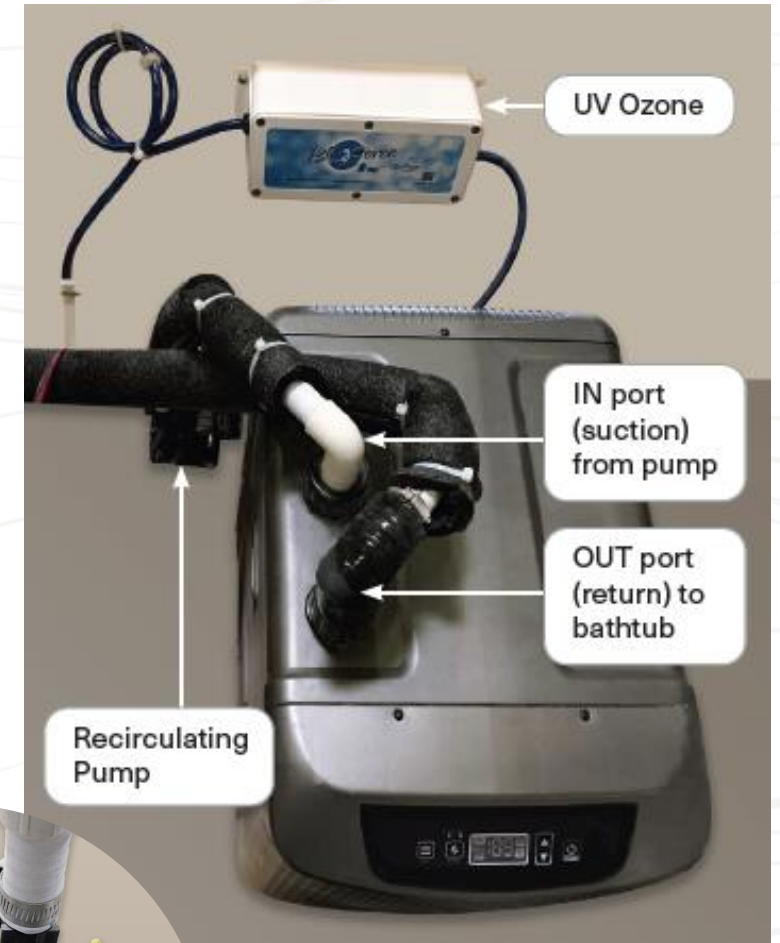
Creates smooth, soft, light water circulation movement

Integrated UV Ozone sanitizes water while system is running

1 JET

CHILLER UNIT

- Power on to program unit
- Set desired temperature to the exact degree
- Keypad with control box
- Optional separate remote to turn system on/off from inside the house/tub
- 110 v, 20amps
- Cools water down at an average rate of 4-6 degrees per hour until reaching desired or programmed temperature
- System stays on until you turn it off
- Integrated Ozone UV light sanitizes water throughout each use
- Water can stay in tub for 3-5 days



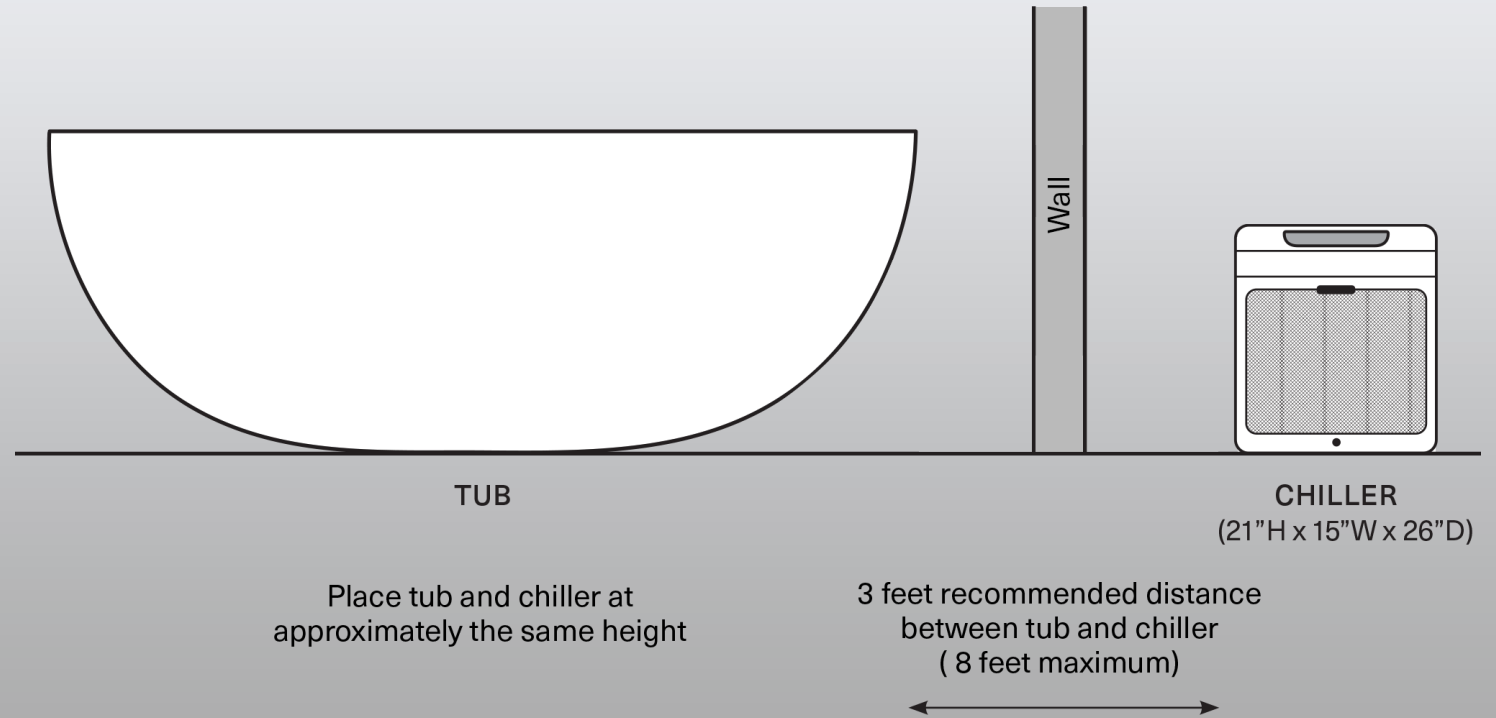
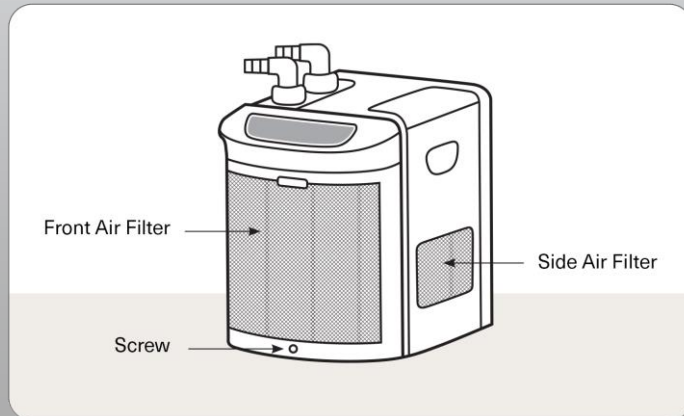
SPECS

- One Jet
- One Suction
- Insulated pipes are recommended
- Chiller Unit is 21" x 15" x 26"
- Enclosure needs to be 30" x 30" x 30" for adequate ventilation
- If installing Chiller outside, build enclosure to cover unit from weather
- A tray underneath the Chiller is recommended
- Make sure Chiller Unit is properly ventilated
 - Omits about 100' temperature in heat
 - Similar sound like portable AC unit
- Recirculating Pump **MUST BE LEVEL WITH SUCTION ON TUB**



SPECS

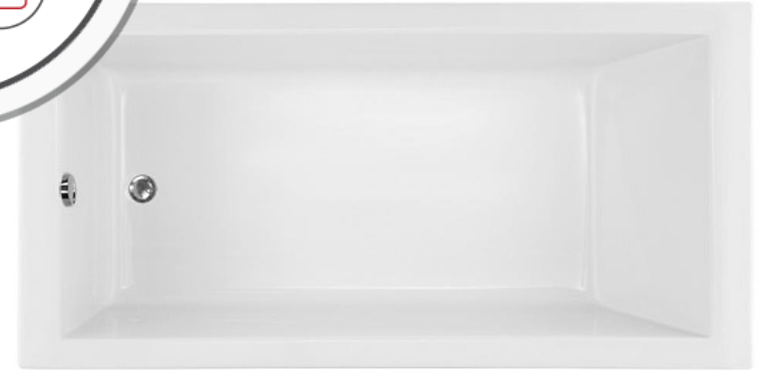
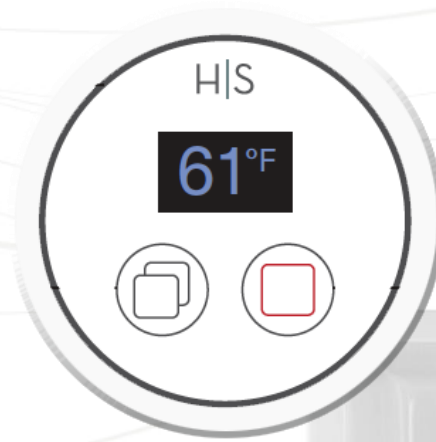
- Chiller Unit is 21" H x 15" W x 26" D
 - Filters are on the front and sides
 - Chiller Unit must be installed within 8 ft. from tub
- 6 ft. cord upcharge
- 1-year Warranty



Please note: pump and ozone UV system included but not shown

KEYPAD LOCATIONS

- Drop-in tubs: keypad is pre-mounted on tub deck or inside tub walls
- Freestanding/Stone tubs
 - Keypad is shipped loose for a contractor to install, remote up to 6 ft.
 - Extension cables are extra per every 6 ft.
- Template for keypad cut-out available on request
- \$235 list price

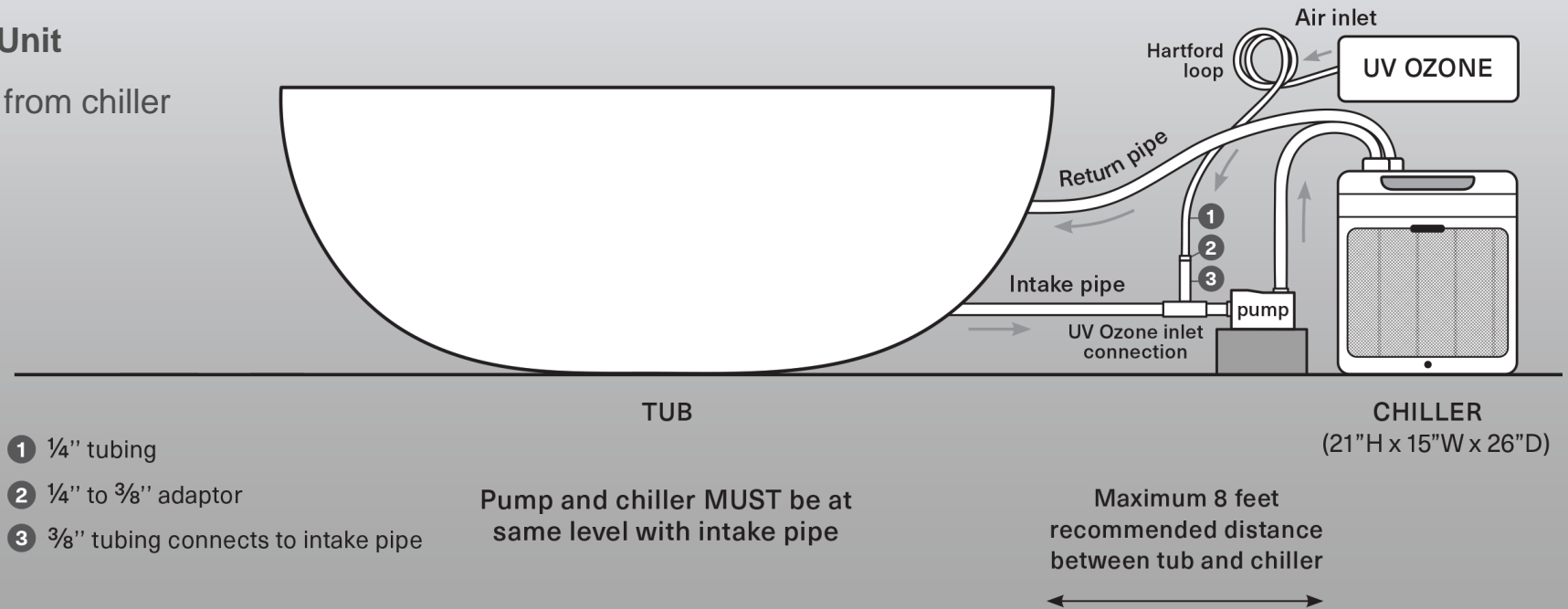


UNIT LOCATION

- **Custom location:** Choose where suction and inlet go on tub
- Once location is decided, specify plumbing fittings are:
 - **90-degree Elbow** or **Straight out**
 - Note: **90-degree direction needs to be determined**
- 2 pipes on side of tub
- **Circulation Pump** should be level and near tub or chiller
- Connect **Inlet** and **Outlet** to **Chiller Unit**
- Tub is recommended 3-8 feet away from chiller
 - Place both at same height

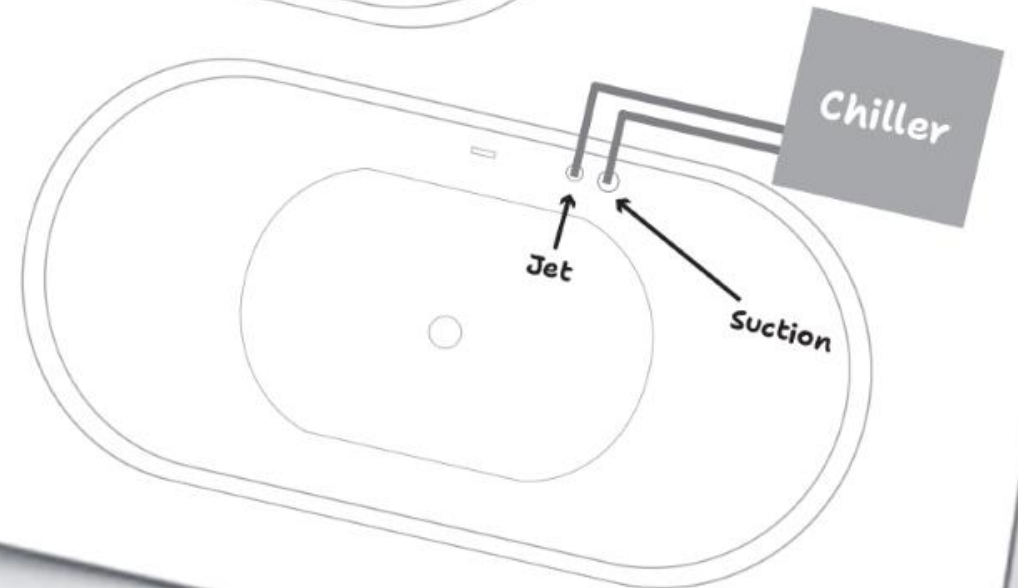
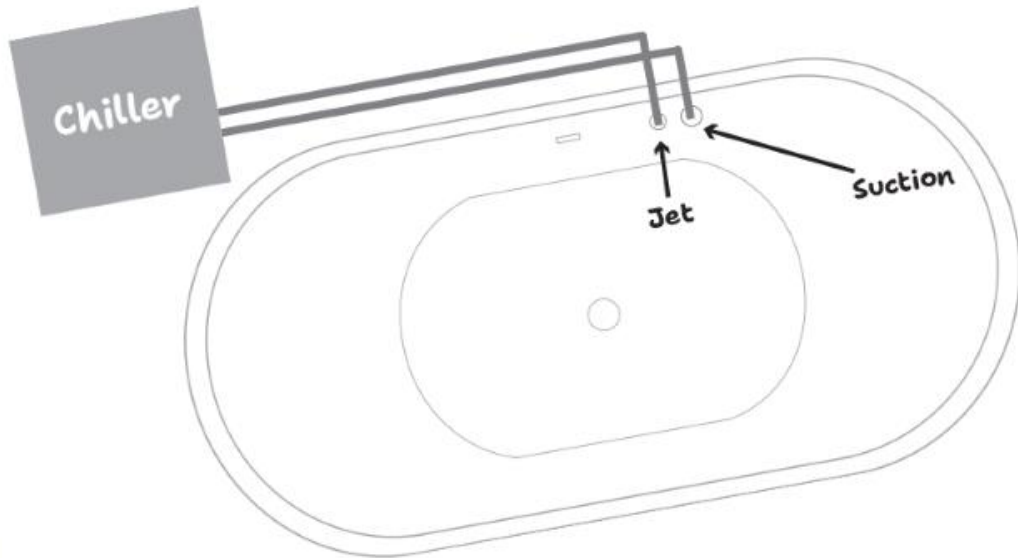
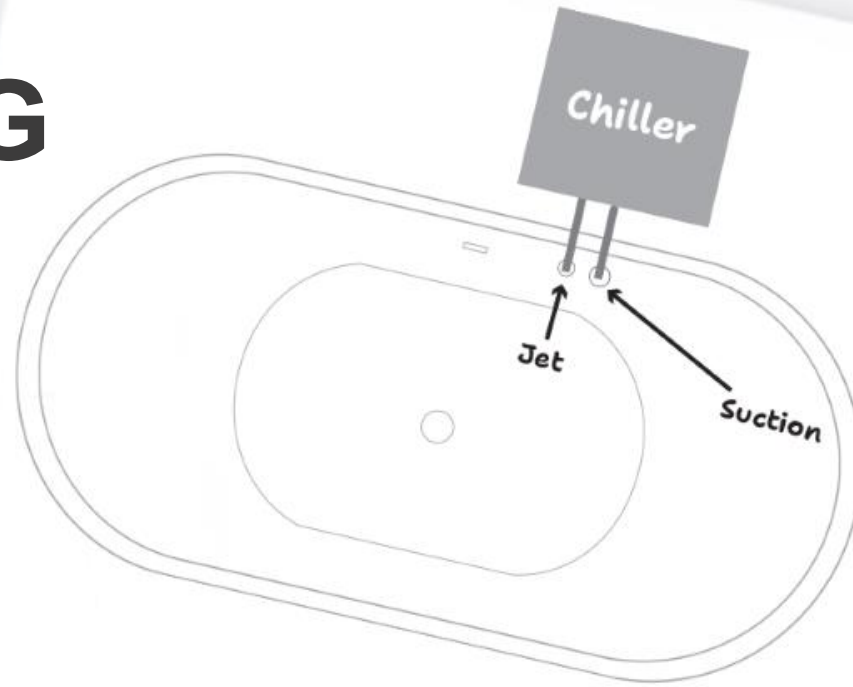


NOTE: There is no Standard Location for Suction and Inlet
If installing with a 90-degree Elbow then direction needs to be determined



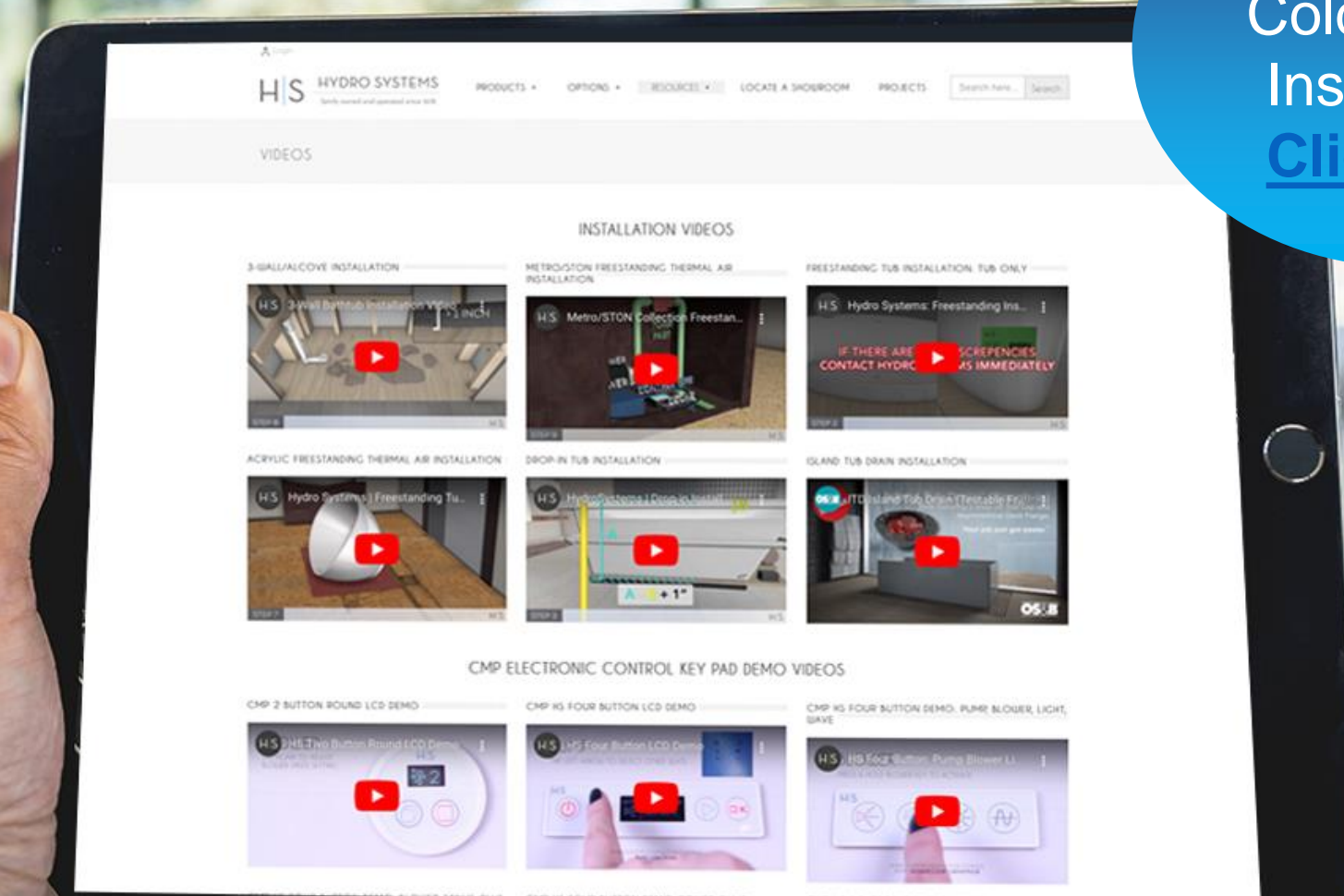
CLIENT SUPPLIED CUSTOM DRAWING

- Suggested Layouts: No further than 8ft from tub



Installation and Technical Support

Watch
Cold Plunge
Installation
[Click here](#)



<https://hydrosystem.com/technical-information/videos/>

**Thank You for supporting
Hydro Systems**