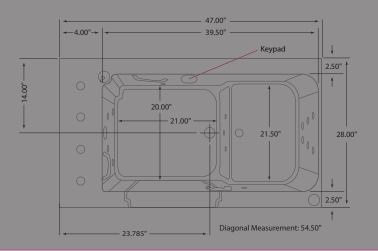
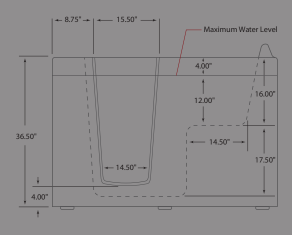
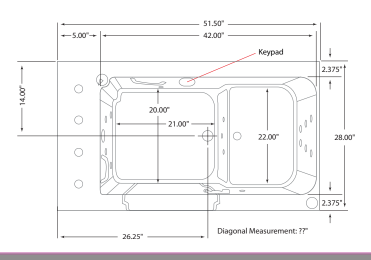
Project Measurements Site Survey

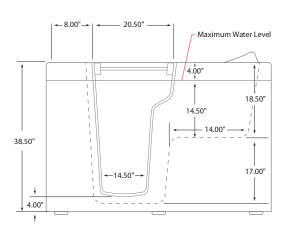
SITE PLAN ISBEL-181558-PLUM 2/23/2025 Date: __ **Customer Name:** Site Address: 292 SW OLD CYPRESS WAY, LAKE CITY, FL 32024 **SYMBOL** Drawing of Existing Bathroom (Show tub, Vanity, Toilet, window and shower) **REFERENCES** TOILET DRAIN \oplus (1) CLOSET (1) **BATHTUB** Alteration: Remove existing tub and replace with jetted tub. No tile or drywall work required. Tub butts up to existing tile. No new plumbing required, new tub connects to existing drain and water connections. VANITY Install one dedicated 20 amp GFCI circuit for walk-in bathtub. **SHOWER** DRAIN **FAUCET SHOWER** VANITY **DOOR**



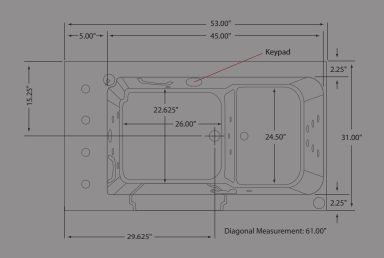


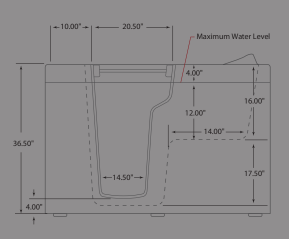
MODEL 5116





MODEL 3153





BASE MODEL	HEIGHT	LENGTH	WIDTH	STEP-IN	DECK WIDTH	DOOR WIDTH	SEAT DEPTH	SEAT HEIGHT	DRAIN D X W
2847	36.50"	47.00"	28.00"	3.875"	4.00"	15.75"	14.50"	17.00"	23.785" x 14"
5116	38.50"	51.00"	28.00"	3.875"	5.00"	20.50"	14.00"	17.00"	26.25" x 14"
3153	36.50"	53.00"	30.375"	3.875"	5.00"	20.50"	14.50"	17.00"	29.625" x 15 .25"



Description

- Thermostatic Roman Tub Filler
- Two way diverter with stop
- Brass tub spout
- Single setting handshower with pause function1.8 GPM @ 80 PSI handshower
- 59" Metal shower hose

Standards

- Complies with IAPMO UPC/cUPC
- ASME A112.18.1
- Complies with B125.1
- · ADA Accessibility Guielines for Buildings and Facilities - 4.27.4 Controls and Mechanisms
- ASSE 1070 Certified and Listed



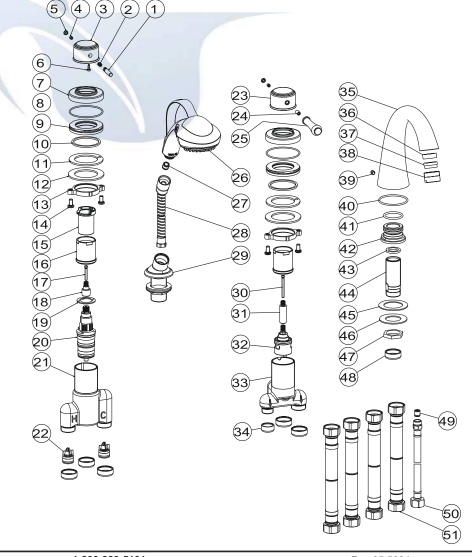


Colors / Finishes

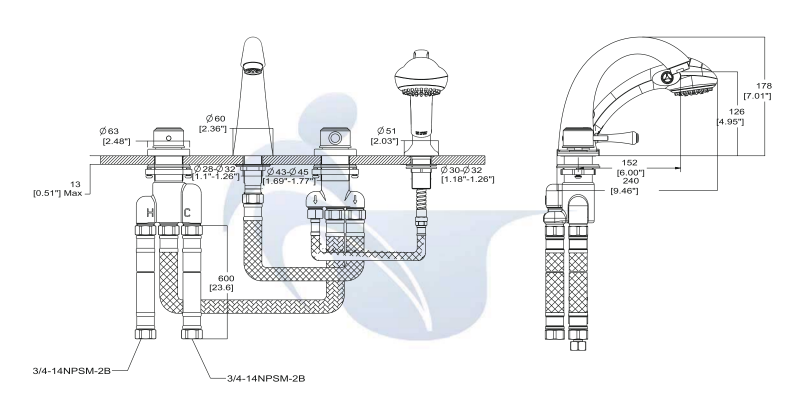
SS800CP -Chrome SS800BN -**Brushed Nickel** SS800ORB - Oil Rubbed Bronze



	EAK DO		7
NO.	Drawing No.	Part Desc	Qty
1	CTHB0373	PUSH-BUTTON	1
2	CTBT0099	SPRING	1
3	CTDB0614	HANDLE BODY	1
4	CTST0117	SCREW	2
5	CTCP0072	CAP	2
6	CTBB0035	PIN	1
7	CTCB0938	COVER	2
8	CTRR0247	O-RING	2
9	CTNB0416	NUT	2
10	CTWR0384	WASHER	2
11	CTWR0350	WASHER	2
12	CTWT0107	PLATE	2
13	CTNB0415	NUT	2
14	CTST0308	SCREW	4
15	CTCP0561	STOP-RING	1
16	CTCB0937	LOCK SLEEVE	2
17	CTST0050	SCREW	1
18	CTMB0879	ADAPTER	1
19	CTKT0073	LOCATING RING	1
20	ATBA0370	CARTRIDGE	1
21	CTYB0765	BODY	1
22	ATBA0373	CHECKSTOP	2
23	CTDB0615	HANDLE BODY	1
24	CTST0136	SCREW	1
25	CTHB0187	HANDLE	1
26	ATBE0201	SHOWER	1
27	ATBA0212	CHECKSTOP	1
28	ATBP0070	HOSE	1
29	ATBQ0256	SUPPORTER	1
30	CTST0309	SCREW	1
31	CTMB0880	ADAPTER	1
32	ATBA0239	DIVERTER	1
33	CTYB0766	BODY	1
34	CTQP0023	COVER	1
35	CTFB0275	SPOUT	1
36	CTWR0018	WASHER	
37	CTQP0030	AERATOR	1
38	CTXB0021	AERATOR COVER	1
39	CTST0153	SCREW	
40	CTRR0108	O-RING	1
41	CTRR0137	O-RING	1
42	CTDB0131	BASE	1
43	CTWR0146 CTPB0649	WASHER	1
	CTWR0115	SHANK	1
45	CTWR0115	WASHER	1
46	CTW10038	PLATE	1
		NUT	
48	CTQP0073	COVER	6 1
49	ATBROOZI	CHECKSTOP	
50 51	ATBP0071 ATBP0516	HOSE HOSE	4







Inches marked in parentheses []

Item Number	Туре	Date	
SS800	Thermostatic Roman Tub Filler	05/22/2024	

DUAL PORT DRAIN SHOE WITH PUMPED DRAIN FEATURE

What it is

The dual port drain shoe with pumped drain feature is the newest drain offered on Safe Step Microsoothe and Deluxe Walk-in Tubs. It is a combination of the following parts:

- 1. NuWhirl Quantum 2" Cable Drain System for Walk-in Tubs with Dual Port Drain Models DCE-450-XX
- 2. Reprogrammed CMBC
- 3. Diverter Valve
- 4. Flexible Hose and 1" to 1.5" PVC Union

What it does:

The system has two purposes:

- 1. The primary purpose is to act as an emergency backup drain should the primary cable drain fail to function. This will prevent occupants from getting stuck in the tub.
- 2. The secondary purpose is to assist in draining the tub faster under normal everyday conditions.

How it works:

Installers must explain the following on every installation

Under Emergency conditions, when the primary manual or powered drain cable has failed to lift the stopper, the pumped drain operates as a backup system to prevent occupants from getting stuck in their tub. It operates by pushing and holding the DRAIN Button on the Keypad for 3 seconds. During a 5 second interval the diverter will rotate from a position where it is feeding water to the tub's hydrotherapy recirculation system to a position where it is directing pumped water through the flexible tube which is attached to the dual port drain shoe and into the home's wastewater sewage line. The pump will run for 3 minutes then turn off. It will stop draining the tub when the water level gets down to the level of the suction port faceplate.

A second cycle may be initiated if the water level remains above the suction port faceplate. When it is done the door may be opened, however occupants can expect several gallons of water to spill onto the floor of the bathroom. Extreme caution is advised when exiting the tub using this emergency backup procedure.

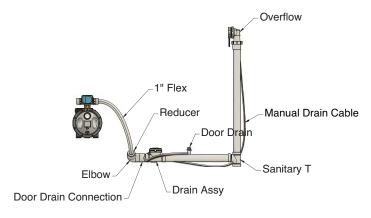
Under normal conditions, the user will fully open the drain cover electronically by pressing and holding the DRAIN Button on the keypad for 3 seconds. (If user prefers, they may open the drain cover manually by turning the stem on the overflow cover.) The drain cover will be automatically raised to the opened position while the diverter will rotate from a position where it is feeding the water to the tub's hydrotherapy recirculation system to a position where it is directing pumped water through the flexible tube which is attached to the dual port drain shoe and into the home's wastewater sewage line. The pump will run for 3 minutes then turn off. This will speed the time to drain the tub by approximately 10% under normal conditions. If the water is still above the suction port faceplate the DRAIN Button may be pushed and held for another 3 seconds to initiate a second pumped drain cycle.

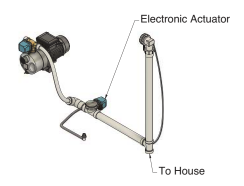
MODEL DCE-450-XX DUAL PORT DRAIN SHOE WITH PUMPED DRAIN INSTALLATION

MICROSOOTHE & DELUXE TUB

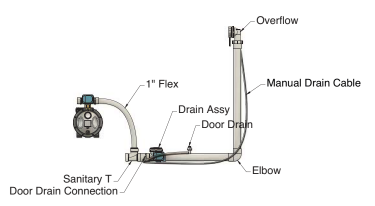
Note: Installer must follow all local and national plumbing and building codes when installing tubs. Refer to manufacturers instructions for drain installation.

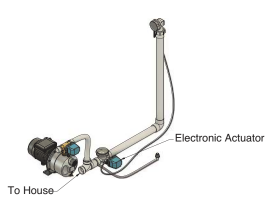






TUB REVERSE PLUMB





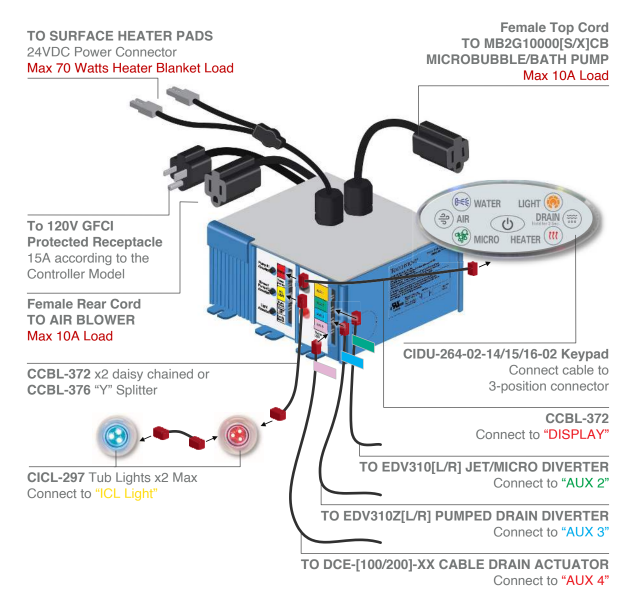


Configuration 1:

Custom Keypads CIDU-264-02-[14/15/16]-02 Single Speed Pump, Dual Speed Bower, Microbubble

System Identification: CMBC-298-03-01-01 Note: This Controller is shipped with Configuration pre-set to 1.

Controller Installation Diagram



Notes:

- 1. Pumps equipped with air switch must be in the "ON" position prior to plugging into the controller.
- 2. The combined rating of both loads must not exceed the controllers amperage rating of 15A.
- 3. Connect only heater blankets to 24VDC power connector.
- 4. Connect cables to ports as shown. Installation may not require the use of all connection ports.

▲ CAUTION: Failure to connect cables to ports as shown, may damage the control box and its components and void any warranties.