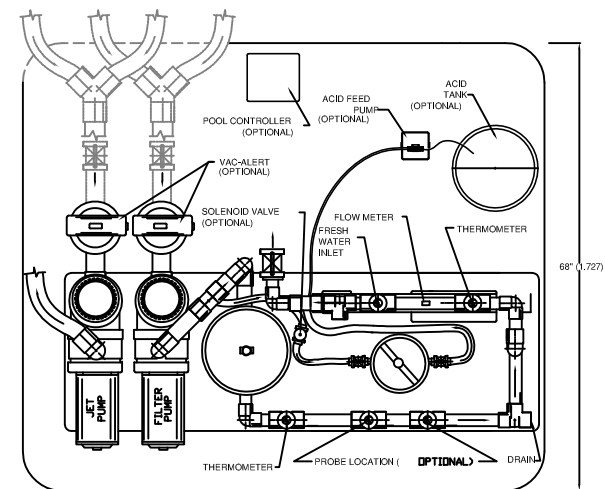
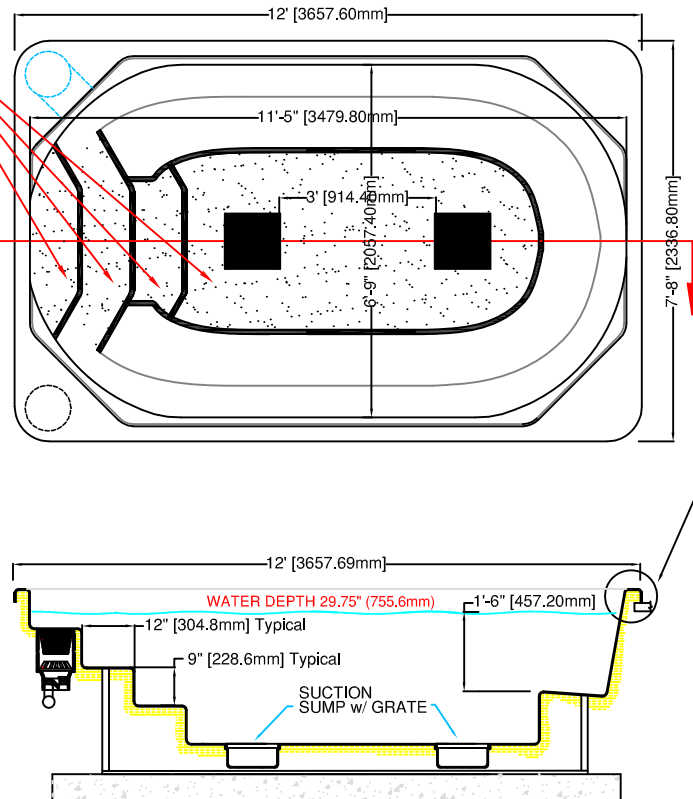
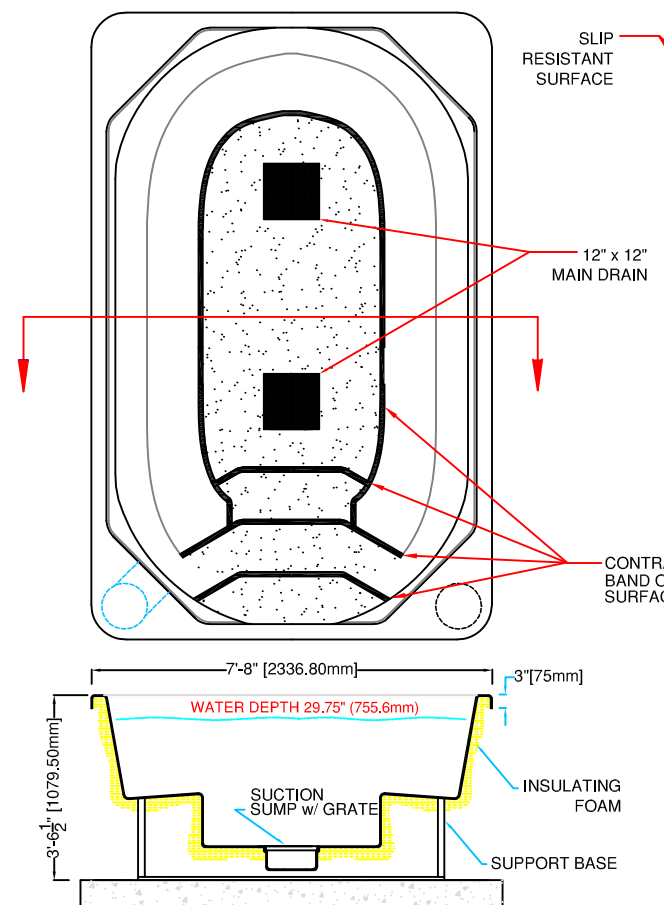


SHELL DIMENSIONS

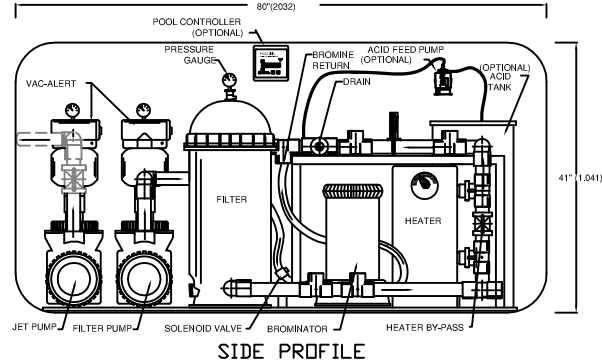
Dimensions differ between Spas. Exact measurements should be obtained from purchased Spa.

LENGTH	WIDTH	HEIGHT	VOLUME:	WEIGHT EMPTY	WEIGHT FULL	SURFACE AREA
144" [366cm]	92" [233cm]	42.5" [108cm]	@866 G/ / 3275 Lt	1000 lbs / 455 kg	10143 lbs / 4610 kg	59.6 sq.ft [5.36sq.m]

All equipment UL and UL-C approved.
All fittings N.S.F. and ANSI/ASME LISTED.



PLAN VIEW

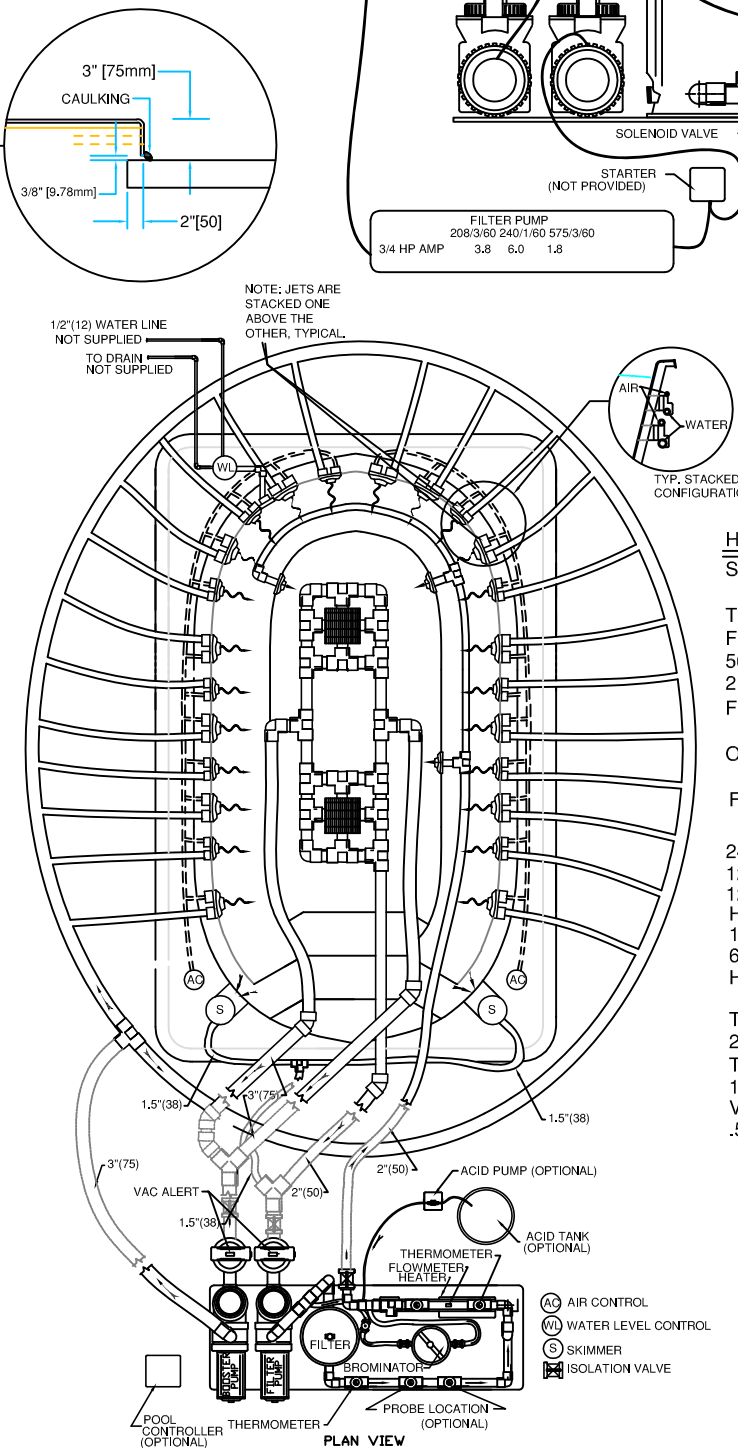


SIDE PROFILE

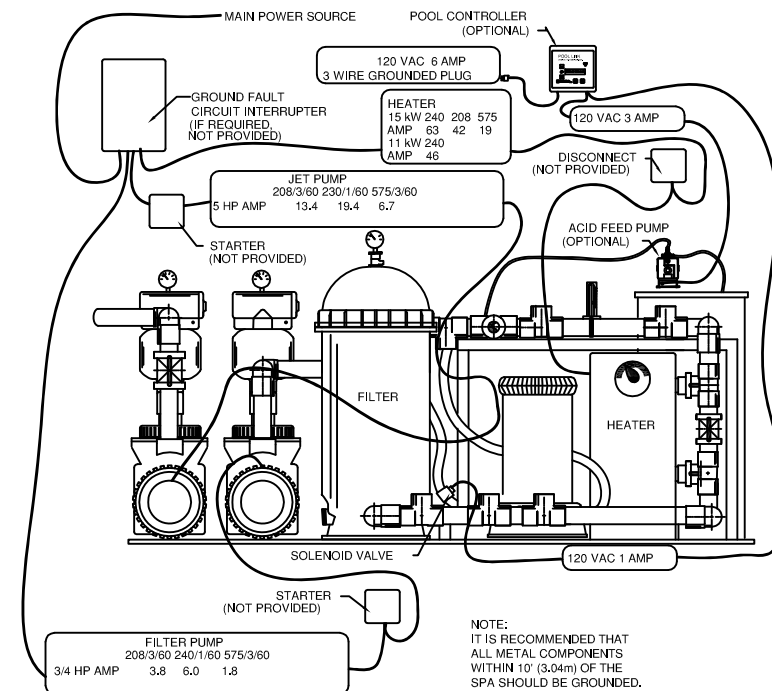
SPECIFICATIONS

- The shell of the hot tub shall be manufactured of vacuum formed acrylic (.187 sheet) in one of two colours; Biscuit (Ivory Bone), Caribbean Quarite (Medium Blue). Hot tub shell overall dimensions; 144" x 92" x 42.5" deep. See dimensional information on this sheet.
- The acrylic shall be further reinforced with fiberglass resins but may require additional on-site bracing supports (customer's responsibility) under the steps and seats.
- The shell shall have the following fittings:
 - 12 Large hydrotherapy jets
 - 12 Medium hydrotherapy jets
 - 1 Wide mouth skimmer, (N.S.F. Listed)
 - 2 Built in bottom drain sump with removeable grate
 - 2 Air control valves
 - 1 Water level tank fitting with remote water level control tank
 - 3 Filtered water return inlets
- The hot tub will be insulated with a coating of polyurethane foam, factory plumbed and hydrostatically tested.
- Recommended HCSP-4 mechanical support system will be shipped on a separate plastic base and shall consist of:
 - 1 3/4hp filter pump (N.S.F. Listed)
 - 1 150 sq.ft. cartridge filter 9N.S.F. Listed)
 - 1 5 hp hydrotherapy booster pump (N.S.F. Listed)
 - 1 15 kW electric heater c/w flow switch
 - 2 Inline thermometers c/w thermowell
 - 1 Inline flowmeter
 - 1 Link Chemistry Controller *
 - 1 Brominator (N.S.F. Listed) with normally closed solenoid valve *
 - 1 Acid feed pump with 15 gal solution tank c/w lid *
 - 1 10 Minute timer for jet pump c/w contactor
 - 1 Water level controller with overflow (located at the shell)
 - 2 VA2000 Vacuum Release devices (ASME A112.1917-2002 Listed) *
- Optional handrail with anchor and escutcheon plates or deck flange.
- Warranties shall be 5 year on the shell structure, 2 years on the acrylic surface and one year on the plumbing, mechanical equipment and accessories. On-site plumbing is NOT covered.
- Installation items NOT covered by this specification and considered "by others" are Plumbing between the spa shell and mechanical equipment location. Electrical connections, motor, heater and component connections including motor starters and grounding of all electrical components. Decking and access steps including deck drains. Supports under the seats and steps of the shell.

* Included with standard equipment package, optional with economy equipment package.



NOTE: IT IS THE RESPONSIBILITY OF THE INSTALLER/OWNER TO VERIFY THAT THE SPA, EQUIPMENT AND SYSTEMS COMPLY WITH CODE REQUIREMENTS.



NOTE: IT IS RECOMMENDED THAT ALL METAL COMPONENTS WITHIN 10' (3.04m) OF THE SPA SHOULD BE GROUNDED.

HYDRAULIC DESIGN

SPA VOLUME 840 usg
3180 Litre
TURNOVER 15 minutes
FILTER FLOW RATE
56 usgpm @ 60' T.D.H.
211.9 LPM @ 17.92 M hd
FILTER AREA 150 sq.ft.
13.9 sq.m.
OPERATING @.311 usgpm/sq.ft.
@ .21 L / S/ M²
FILTER PUMP 3/4 hp

24 HYDROTHERAPY FITTINGS
12 LARGE OPERATING @ 10 usgpm/ 37.8 Lpm
12 SMALL OPERATING @ 5 usgpm/ 18.9 Lpm
HYDROTHERAPY FLOW RATE
180 usgpm @ 60' TDH
681.3 LPM @ 17.92 M hd
HYDROTHERAPY PUMP 5 hp

TOTAL FLOW RATE
236 usgpm/893.4 Lpm
TOTAL OPEN AREA OF MAIN DRAINS
139 sq.in./ 896.7 sq.cm.
VELOCITY THROUGH MAIN DRAINS
.55 ft.sec/ 0.1676 m. sec

HydroTher

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No.	Date	Description
1	Oct-3/08	Checked by SMB
Revisions		

HYDROTHER
135 MATHESON BLVD. E.
MISSISSAUGA, ONTARIO
CANADA
L4Z 1R2

www.hydrother.com

Project	
Title HYDROTHER Model H - 1200 C 2008 Model Year	
Drawn By	smb
Scale	n.t.s.
Date	Sept. 30/07
Ch'd By	dp
Job No.	8002007