VIEW FROM TOP

138" (3500)

HOT AND COLD WATER

DRAIN

## **ELECTRICAL REQUIREMENTS**

### First cable

- \* 208 -240 Volt Single Phase, 50 / 60 Hz, 30 Amp Line
- \* Dedicated Line Via a Class' A ' Ground Fault Circuit Interrupter. (Earth Leakage Circuit Breaker)

### Second cable

- \* 120 Volt 60 Hz 15 Amp Line ( USA )
- \* 230 Volt 50 Hz 10 Amp Line (International) Dedicated Line Via a Class 'A' Ground Fault Circuit Interrupter (Earth Leakage Circuit Breaker)

# PLUMBING REQUIREMENT

- \* 1/2 inch (12mm) Hot and Cold water supply lines
- \* Supply pressure range 40 100 psi (280 700 Kpa)
- \* 2 inch (50 mm) Trapped Drain Line

#### **IMPORTANT**

\* Refer to preparatory plumbing and electrical guides prior to commencement of work

### REMOTE EQUIPMENT INSTALL

\* Equipement cabinet and water storage tanks may be installed in a remote location. Refer to HydroCo for details.

### STRUCTURAL CONSIDERATIONS

- \* SUSPENSE has a maximum water capacity of 840 Gallons (3200 litres) stored in two (2) separate tanks. The water is transferred to and from the 'SUSPENSE' bathing vessel. An approximate weight of 8200 lbs (3700 Kg) over the area of the bathing vessel MUST be taken into consideration - weight includes the water and the vessel structure only.
- \* The EQUIPMENT CABINET weighs in the order of 440 lbs (200 Kg)
- \* The WATER TANKS weigh in the order of 220 lbs (100 Kg) each, empty of water.

 $\nearrow$ 

4 April 2006

www.hydroco.com

SUSPENSE

NO×

P.E.

. . .

007

383

p 00

3 3 3 3 3 3

D T Z Z

A A A A A

Australia) F 4000 - PF 61 22 - FA

00

() 000

000

∑9++ ++ ±

0