

# INDOOR TRAINING TANK INFO & SPECIFICATIONS



## For Film Industry and Equipment Testing

**Tank Size :** 16' x 25' x 10.5' Deep  
**Tank Volume:** 31,420 gallons or 118,925 litres  
**Tank Material:** Steel painted

### Features:

- White internal walls. Can be painted or covered with user installed black drop cloths and sandbags
- 2 - 8' X 16' removable roof panels for installation of large equipment or sets. Guy Wires are installed for structural support and can be removed during installation and removal of large equipment or sets for an additional fee
- Drain rate: 4 - 6 hours. Refill must be done by a water truck.
- Water can be steam heated to 90-100 deg. In 4 to 6 hours (at extra cost) with 3-5 deg cool off overnight.
- 8 large 3' x 2' acrylic viewing windows located on three sides. One optical glass window on short side is also available
- 5600 Lb. overhead crane with horizontal gantry extends over one third of tanks length. (1400 Lb. Man rated.)
- 3 Ton Secondary chain manual chain hoist available.
- Staging area available.
- 1" thick rubber flooring inside the tank.
- Tank is grounded for safety and GFI protected for local equipment.

**OceanWorks International Corporation**  
#120-6741 Cariboo Road  
Burnaby, BC  
Canada V3N 4A3  
Tel: 1+604-415-0088  
Fax: 1+604-420-7125



**OceanWorks International, Inc.**  
11611 Tanner Road  
Houston, TX 77041  
USA  
Tel: 1+281-598-3940  
Fax: 1+281-598-3948

Website: [www.oceanworks.com](http://www.oceanworks.com)

# INDOOR TRAINING TANK INFO & SPECIFICATIONS

- Large sand filters for water clarity.
- Power and tool air available on request.
- Washrooms provided for small crews only.
- Safety divers and assistance as required. ( At additional cost )

**Note:** Liability insurance is required

## OceanWorks' Training Tank Information

### Tank Draining Notes:

In order to be environmentally friendly we neutralize the chlorine before draining the tank. This neutralizing process takes approx. 6 hours before we can begin draining the tank. After the chlorine level is tested the tank is drained for another 6 hour period. The water remaining in the tank when drained is approx. 6". Should you require this water removed it must be pumped out.

### Tank Filling Notes:

Filling the tank is done by water truck.

### Chlorine Notes:

- Chemical levels are kept at standard swimming pool standards Chlorine 1.5 PPM and pH 7.2. These levels can be changed depending on requirements. \* (e.g. In some cases actors with bleached blond hair will require a low chlorine level to prevent their hair from discoloring).

### Steam Heating Notes:

- Steam heating the tank produces a great deal of aeration in the water. This prohibits filming from occurring during the same working day but does not prevent props and equipment from being placed. Typically the temperature drop is 3-5 degrees overnight and 5-10 degrees for a full day. We recommend the temperature to be at least 95 degrees for actor comfort. Cool temperatures can cause the tank to steam and must be considered for your particular shoot.

\*\* Raising the temperature using steam heating requires additional chlorine to prevent an algae bloom.

### Availability

Details of rates and services are available upon request.

**OceanWorks International Corporation**  
#120-6741 Cariboo Road  
Burnaby, BC  
Canada V3N 4A3  
Tel: 1+604-415-0088  
Fax: 1+604-420-7125



Website: [www.oceanworks.com](http://www.oceanworks.com)

**OceanWorks International, Inc.**  
11611 Tanner Road  
Houston, TX 77041  
USA  
Tel: 1+281-598-3940  
Fax: 1+281-598-3948