

*#1 Selling Marine Pumpout System in America*

## The SaniSailor Masterline X400

The SaniSailor Masterline X400 Central Vacuum Systems are designed for high vacuum, high discharge pumpout requirements. This system is for installation requiring a discharge capable of up to 350 feet vertical or up to thousands of feet horizontally. The SaniSailor Masterline X400 is more than just a lift station and with the high vacuum capability it eliminates the need for a separate lift station.

The SaniSailor Masterline X400 Central Vacuum System is used as a dockside pump station. It is designed for rugged use where higher usage and capacity are required. The SaniSailor Masterline X400 develops a high vacuum which enables it to pump out boats located hundreds of feet from the pumpout station.

### X400 Specifications

**Capacity:** 40 - 50 GPM  
**Vacuum:** 29 inch Hg  
**Discharge Head:** 90 PSI  
**Suction Lift:** 29 Feet Vertical  
**Power Required:** 5 HP  
**Dimensions:** 34"L x 24"W x 46"H  
**Weight:** 425 Lbs

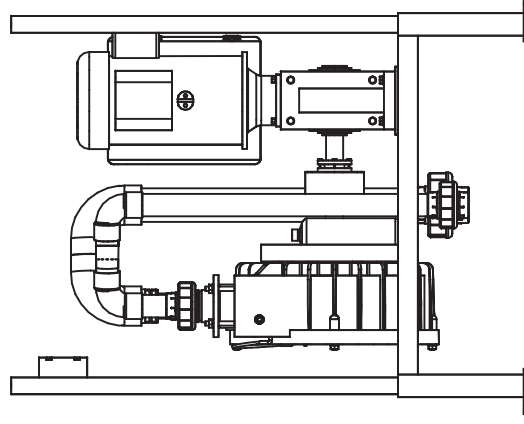
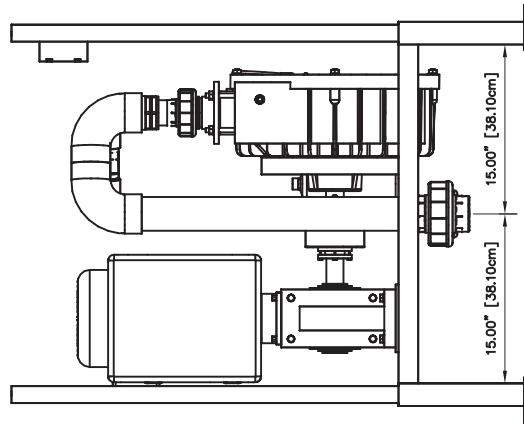
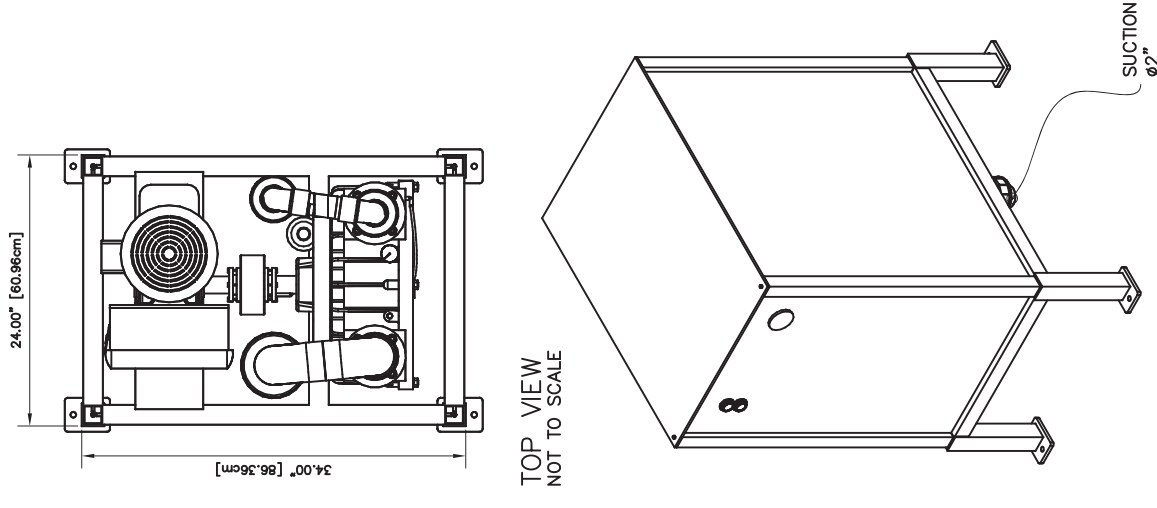
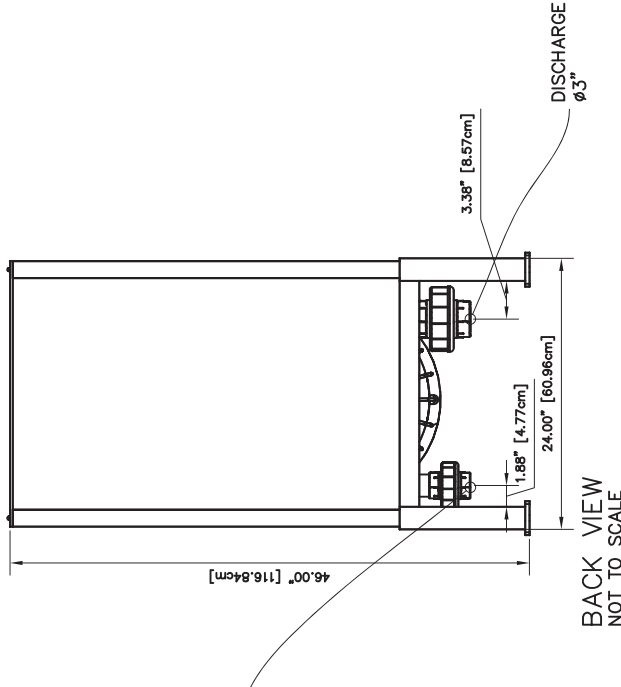
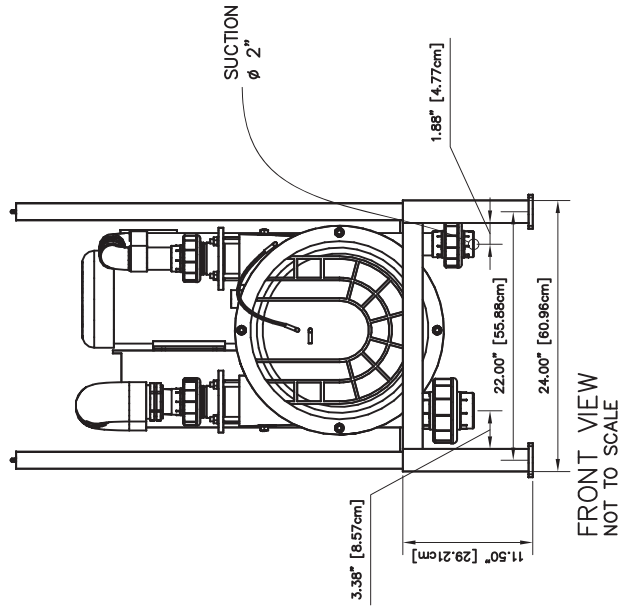
**Patented Technology Inside Every Pump**



\*shown with optional accessories

- 12% -120% longer hose life compared to other brands
- Best value (Lowest Life Cost Average)
- Longest pumpout warranty, 3 years
- Advanced patented technology in every pump
- Convenient, sizes and styles to fit every marina's needs
- Most reliable - EMP's responsive customer service and support
- Pioneer of the first peristaltic pumpout system
- Gold seal quality in every pumpout
- #1 selling marine pumpout in America





**EMP Industries**  
Clean Marinas, Clear Value.

2985 44th AVE. NORTH ST. PETERSBURG, FL 33714  
727-821-7867 F: 727-821-7869

THIS DRAWING CONTAINS PROPRIETARY INFORMATION WHICH IS THE PROPERTY OF EMP INDUSTRIES, INC. AND SHALL NOT BE COPIED, REPRODUCED OR MADE AVAILABLE TO ANY PERSON(S) WITHOUT PRIOR WRITTEN CONSENT OF EMP INDUSTRIES, INC.

## SANISAILOR X400 ELEVATIONS

DRWG NO. DATE: 7-12-11

SCALE: 1:16 DRAWN: PL

DESCRIPTION	DRWN.	DATE
ORIGINAL	PL	7-12-11