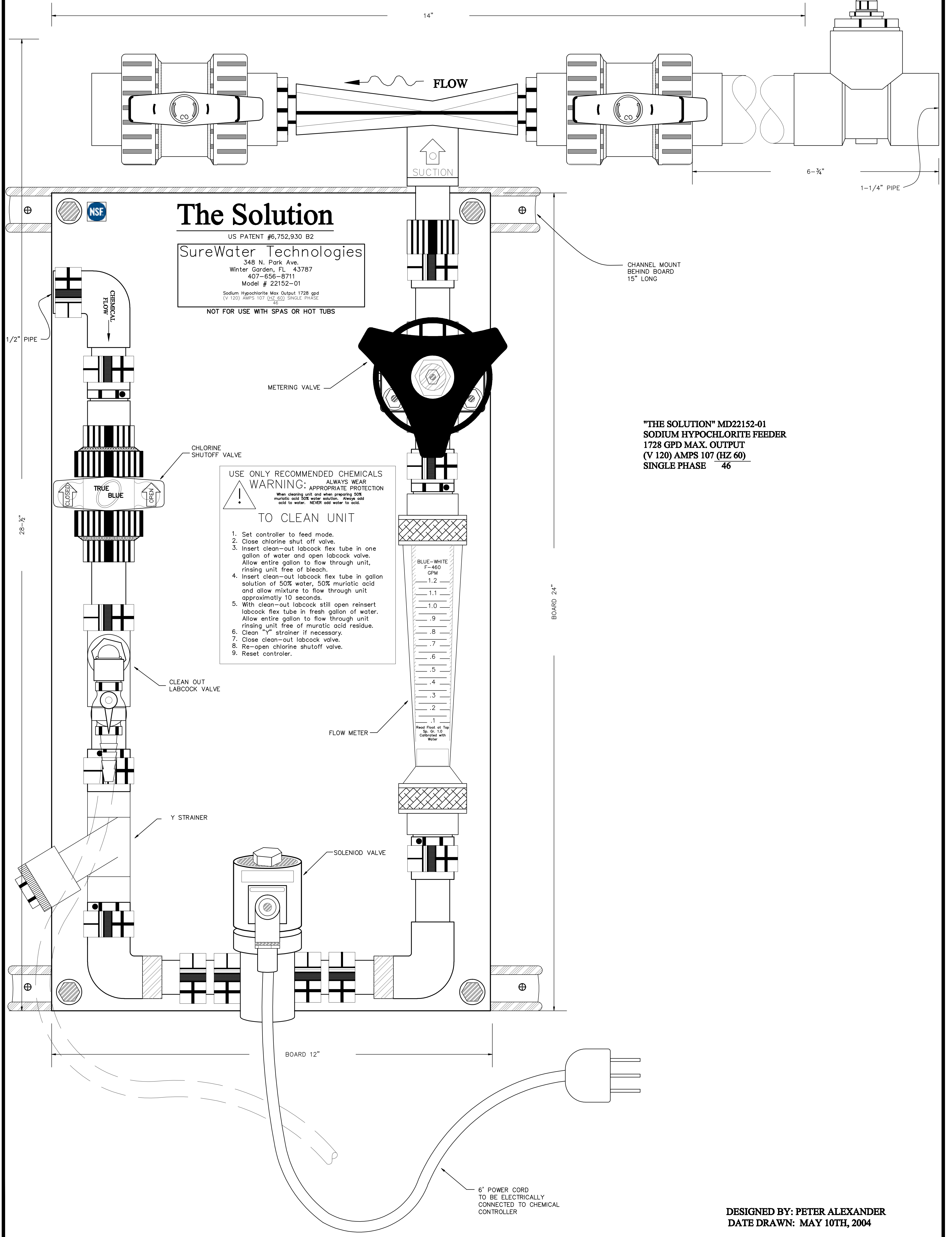
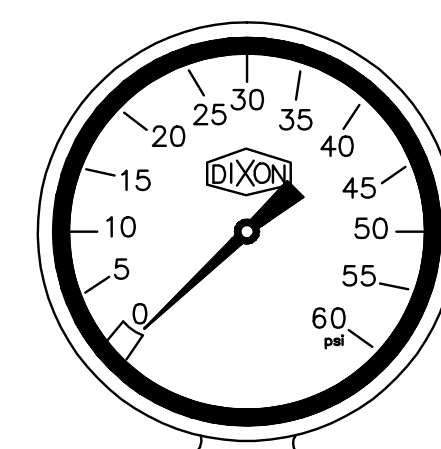


THE SOLUTION



The Solution

US PATENT #6,752,930 B2
SureWater Technologies
 348 N. Park Ave.
 Winter Garden, FL 43787
 407-656-8711
 Model # 22152-01
 Sodium Hypochlorite Max Output 1728 gpd
 (V 120) AMPS 107 (HZ 60) SINGLE PHASE
 46
NOT FOR USE WITH SPAS OR HOT TUBS

USE ONLY RECOMMENDED CHEMICALS
WARNING: ALWAYS WEAR APPROPRIATE PROTECTION
 When cleaning unit and when preparing 50% muriatic acid 50% water solution. Always add acid to water. NEVER add water to acid.

TO CLEAN UNIT

1. Set controller to feed mode.
2. Close chlorine shut off valve.
3. Insert clean-out labcock flex tube in one gallon of water and open labcock valve. Allow entire gallon to flow through unit, rinsing unit free of bleach.
4. Insert clean-out labcock flex tube in gallon solution of 50% water, 50% muriatic acid and allow mixture to flow through unit approximately 10 seconds.
5. With clean-out labcock still open reinsert labcock flex tube in fresh gallon of water. Allow entire gallon to flow through unit rinsing unit free of muriatic acid residue.
6. Clean "Y" strainer if necessary.
7. Close clean-out labcock valve.
8. Re-open chlorine shutoff valve.
9. Reset controller.

"THE SOLUTION" MD22152-01
SODIUM HYPOCHLORITE FEEDER
1728 GPD MAX. OUTPUT
(V 120) AMPS 107 (HZ 60)
SINGLE PHASE 46

DESIGNED BY: PETER ALEXANDER
DATE DRAWN: MAY 10TH, 2004