## SPECIFICATIONS

1. 1-1/2" or 2" FPT connections standard (polypropylene bushings included). 2. $4-1 / 4^{\prime \prime}$ gasketed top access port with captive hand-thread hardware
2. Liquid capacity: 2.1 Gallons (1-1/2"); 2 Gallons (2")
. Unit weight: 6 lbs (dry) 23 lbs (wet) $\cdot 36 \mathrm{lbs}$ (wet w limestone)
3. Unit weight: 6 lbs. (dry); 23 lbs. (wet); 36 lbs. (wet w/ limestone)
4. Maximum operating temperature $140^{\circ} \mathrm{F}$ continuous

## NOTES

1. Top inlet and side inlet options standard
2. Built-in sewer gas trap.
3. Bottom of tank must be supported if not sitting on floor. Support must hold at least 36 lbs . Bottom of tank designed to accommodate 4" plastic pipe (by others) as a support option.
4. Uses: Neutralization (w/ limestone) or dilution (no limestone).

## ENGINEER SPECIFICATION GUIDE

Striem neutralization tank model LB-2 shall be lifetime guaranteed and made in the USA. Tank shall be constructed of polyethylene. Tank shall be manufactured for above-grade installation. Tank shall be furnished with (2) inlets and (1) outlet connection with bushings included to field-adapt to $1-1 / 2^{\prime \prime}$ or $2^{\prime \prime}$ drain line pipe size. Tank shall be water-tight up to 36 " head and contain an internal sewer gas trap. Tank shall have gasketed cover with captive hand-thread hardware.

## NCLUDED



2" MPT Plug


2" x 1-1/2" MPT Reducer (2)


MODEL NUMBER:

## DESCRIPTION:

LAB RAT ${ }^{\text {tM }}$
POLYETHYLENE POINT OF USE NEUTRALIZATION TANK

LB-2
$\qquad$

SPECIFICATION SHEET

## STRIEM

## Striem

 Kansas City, KS orders@striemco com orders@striemco.comMade in the U.S.A


