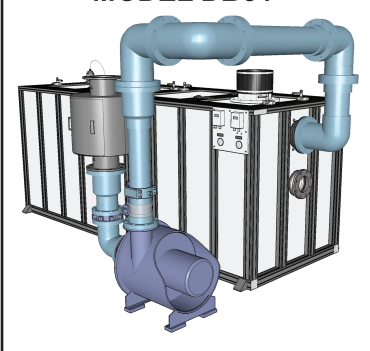
MODEL DB84



= 14 ft - 6 in; L1 = 12 ft - 8 1/2 in = 9 ft - 0 in: $W1 = 4 \text{ ft} - 8 \frac{1}{2} \text{ in}$ H = 7 ft - 10 in

L1

DEEPBUBBLE **Multi-Stage Air Stripper**

- HDPE VESSEL & MODULAR ALUMINUM FRAME
- **INSULATED NO-SWEAT TANK**
- **HIGH-EFFICIENCY**
- LOW MAINTENANCE

Number of Stages Max Flow, gpm Max Air, scfm Inlet & Outlet Size

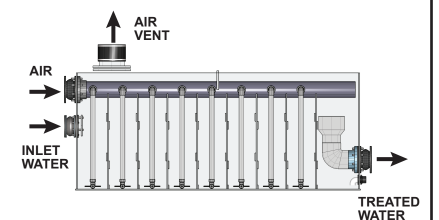
1,200 1.350

2" to 12" exp flange

Empty (shipping) Weight, lb Operating Weight, Ib Blower, Filter, and Skid, Ib 2,500 (vessel only) 11,500 (vessel operating)

1,000

NOTE: specifications subject to change without notice



Maximum water flow allowed is determined by the Air:Water Ratio required for treatment goal

Designs & Quotations CALL 800 - 434 - 9080

www.lowryh2o.com

DEEPBUBBLE Multi-Stage Aeration Systems are furnished complete with blower, filter/silencer, and accessories with Lowry Aeration Systems' guarantee of performance. Optional control panels and booster pumps available.