





DISCHARGE VIEW

ELEVATION

<u>BIO-SECTION</u> EST. WT.: 90 LBS. DRY EST. WT.: 540 LBS OPERATING

NOTE: WHEN BIO-SECTION IS FULLY ASSEMBLIED, THE ARROW, ON THE LID, AND TEXT "AUGN", ON THE DISCHARGE SIDE, SHOULD LINE UP ONE ON TOP OF THE OTHER.

SEAHORSE MANUFACTÛRING L.L.C.

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N	1 DATE:	DESCRIPTION	DRAWN BY:	CLIENT:			
◩	7/15/04	ISSUED FOR APPROVAL	suc	TITLE			
1	8/30/05	ISSUED FOR CONSTRUCTION	SUC]"""	ASSEMBLY	•	
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NOTES:

- 1. BASE OF CHLORINATOR TO BE EVEN OR LOWER THAT BASE OF BIO-SECTION.
- 2. SECURE TANKS' BASE STANDS ON A FLAT DECK OR BUILT UP FLAT SURFACE.
- 3. DO NOT COMBINE BIO-SECTION VENT WITH ANY OTHER VENT.
- VENT TO TERMINATE NOT LESS THAN 10 FEET ABOVE WEATHER DECK, FROM ANY SOURCE OF IGNITION AND FROM ANY VENTIATION AIR INLET.
- VENT TO TERMINATE HIGH RATHER THAN LOW, SINCE VENTED AIR IS WARMER THAN SURROUNDING AIR AND WILL RISE.
- FLAME SCREEN IS NOT RECOMMENDED. IT WILL PLUG UP WITH LINT AND REQUIRE FREQUENT CLEANING. IF A FLAME SCREEN MUST BE USED, SCREEN TO BE TWO PIPE SIZES LARGER THAN VENT PIPE.
- CONNECTING PIPING AND STANDARD PLUMBING PRACTICES AND INSTALLATION SHALL BE IN ACCORDANCE WITH REQUIREMENTS OF APPLICABLE REGULATORY BODIES.
- 8. FLEX OR HOSE CONNECTIONS RECOMMENDED FOR HOOK UP TO BIO-SECTION AND CHLORINATOR TO RELIEVE STRESS ON TANKS.
- RECOMMENDED DISTANCE FROM CENTER OF BIO—SECTION TO CENTER OF CHLORINATOR IS 40".