SUPER-750 1. Inlet and Outlet No-Hub Connections. 2. Liquid Holding Capacity: 750 Gallons 3. H20 Load Rated Access Covers 4. Maximum Operating Temperature: 190Ā Continuous **DETAILS** Certified by CSA and IAPMO to ASME A112.14.3, CSA B481, and ANSI Z1001 Approved installation to ASME A112.14.3 Type C Factory installed internal piping. 3/8" thick seamless high density polyethylene. Full internal access through lids. Vent not required for proper operation. Designed for above or below ground installations. Integral Anti-siphon Air Relief port. OPTIONAL VARIATIONS SUFFIX -AK High water anchor kit -C Lid extension(specify) Dosing pump -DP -EP Enzyme port 6" No Hub inlet/outlet connection -F6 -HLA High level alarm  $20 \frac{3}{4}$ "  $53 \frac{5}{8}$  $34 \frac{7}{8}$ "  $32 \frac{7}{8}$ " SHOWN WITH DIRECT CONNECT LID OPTION (-DCL)  $35 \frac{1}{4}$ "  $37 \frac{1}{4}$ "  $70^{-\frac{1}{2}}$ 34 7 " 32  $\frac{7}{8}$ " UNLESS OTHERWISE SPECIFIED: LASER/SHEAR: DIMENSIONS ARE IN INCHES TOLERANCES: XX XX DRAWN **BRAKE PRESS:** TOLERANCES:
FRACTIONAL å 1/16
ANGULAR: MACH å 1 Å BEND å 1 Å
TWO PLACE DECIMAL å .015
THREE PLACE DECIMAL å .010 XX \_ CHECKED WELDED BY: ā .015 ā .010 Ā 750gallon LIQUID HOLD CAP. GREASE INT. ENG APPR. TYPICAL DRAFT ANGLE 2 CLEAN/PAINT: ATERIAL DISCRIPTION COMPLETED BY: SEE-BOM PROPRIETARY AND CONFIDENTIAL QUANTITY: THE INFORMATION CONTAINED IN THIS SIZE DWG. NO. **REVIEWED BY:** DRAWING IS THE SOLE PROPERTY OF FINISH PART# MIFAB, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE SEE-BOM XX

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SHEET 1 OF 1

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