

## TAG QTY SIZE 12 NOZZLE SCHEDULE & ACCESSORY LIST THREADED TOP ACCESS DESCRIPTION DEG ELEV

## GENERAL NOTES:

- MATERIAL: TANK TO BE ONE PIECE MOLDED OF HIGH DENSITY POLYETHYLENE, COLOR: NATURAL, DESIGNED FOR CONTENTS TO 1.7 S.G. PER ASTM D1998-06 FOR TYPE II TANKS USING A 600 PSI HOOP
- CONTENTS: WATER
- OPERATING TEMP: 73° F
- FLANGES TO BE HAND WELDED W/ NITROGEN GAS
- ORIENT ALL FITTINGS FROM PLAN VIEW TANK REQUIRES 100% BOTTOM SUPPORT
- EXPANSION & CONTRACTION OF 1.5% DIMENSIONAL MOVEMENT. FLEX CONNECTIONS SHOULD BE DESIGNED FOR A .5° ANGULAR MOVEMENT. TANK IS TO BE LOCATED INDOORS
  TANK IS DESIGNED FOR ATMOSPHERIC PRESSURE ONLY ALL PIPING & VALVES MUST HAVE IT'S OWN SUPPORT AND ALLOW FOR TANK
- = ALL WFN/WPFN FLANGES ARE 150# BOLT SPACED PER ANSI B16.5, THEY ARE FULL RAISED FACE DESIGN AND REQUIRE FULL FACED GASKETS.
- CHECK BOLT LENGTH WHEN PIPING TO A WPFN FLANGE BEFORE ALL WFN/WPFN NOZZLES REQUIRE 11 FT-LBS OF TORQUE TO SEAL. DO NOT OVER TIGHTEN FLANGES.

12.

- 3 CHECK ALL CHEMICAL AND TEMPERATURE COMPATIBILITY WITH INSTALLATION. WPFN REQUIRE SHORTER BOLT LENGTHS WARRANT FOR CHEMICAL ATTACK OR PRODUCT MISUSE CONSTRUCTION MATERIAL PRIOR TO TANK USE. PROTECTOPLAS DOES NOT
- ALL DIM. ARE IN INCHES/DEGREES UNLESS OTHERWISE NOTED.
- TOTAL VOLUME IS AN APPROX. FIGURE BASE ON BRIMFUL CAPACITY USING OUTER DIMENSIONS.

QUAN. REQ.: (1)

THIS DRAWNIG, THE NAMETPROTECTOPLAST, AND ALL LOGOS ARE PROPERTY OF EBOO NIC. THEY MAYNOT BE ALTERED, COPIED, OR USED IN ANY WAY WITHOUT WRITTEN PERMISSION FROM EBCO INC.

DEOTECTODI AS COMDANIV	<u> </u>	0
CB15-19 CONE BOTTOM TANK	0	TITL
		CUSTOMER
REV. NOTE	REV BY	REV NO



TROTECTOPLAS COMPANY

DATE: 10/9/2015 DRW NO. CB15-19 DIVISION OF EBCO, INC.