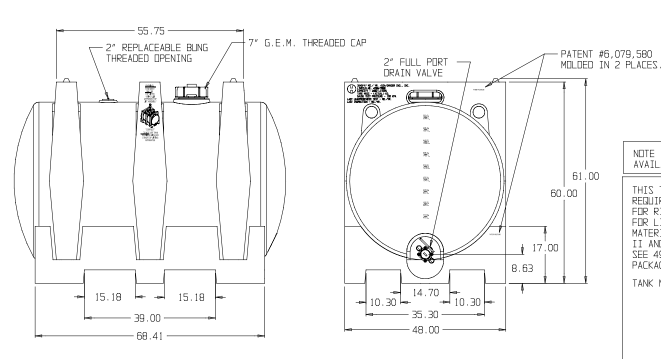
## 550 MEGATAINER PREMIUM STANDARD ASSEMBLY

81.00
28.06 — 24.88 — 28.06 — >
V1/4-20 HEX INSERTS

DESCRIPTION	ΠTY.	PART NUMBER
TANK - 1 BUNG TANK WITH 6.5" CAP AND BOTTOM	1	6230000B97201
DRAIN HDPE NATURAL. (WITH CAP LANYARD		
INSERT BUT WITHOUT TAMPER EVIDENCE INSERTS		
MOLDED IN)		
BASE - 550 MEGATAINER HLDPE RED.	1	6380000B97601
2" NPS RIEKE POLYETHYLENE BUNG PLUGS WITH	1	34700340
EPDM FLAT GASKETS		
6.5" GEM CAP WITH 2" NPS CENTER OPENING AND	1	34700795
EPDM CAP GASKET. EQUIPPED WITH LID TIE		
S.I.I. 2" NPS VACUUM RELIEF VENT WITH EPDM	1	34700854
DISK AND FLAT GASKET (AVERAGE GRAVITY FLOW		
RATE OF 70 GALLONS PER MINUTE)		
2" BANJO FULL PORT GLASS FILLED POLYPROPOLENE	1	34701161
BOTTOM DRAIN VALVE WITH TEFLON SEATS AND BALL		
AND 18/8 S.S. BOLTS. INCLUDES DUST CAP AND		
CAP LANYARD.		
	TANK - 1 BUNG TANK WITH 6.5" CAP AND BOTTOM DRAIN HOPE NATURAL. (WITH CAP LANYARD INSERT BUT WITHOUT TAMPER EVIDENCE INSERTS MOLDED IN)  BASE - 550 MEGATAINER HLDPE RED.  2" NPS RIEKE POLYETHYLENE BUNG PLUGS WITH EPDM FLAT GASKETS  6.5" GEM CAP WITH 2" NPS CENTER OPENING AND EPDM CAP GASKET. EQUIPPED WITH LID TIE  S.I.I. 2" NPS VACUUM RELIEF VENT WITH EPDM DISK AND FLAT GASKET (AVERAGE GRAVITY FLOW RATE OF 70 GALLONS PER MINUTE)  2" BANJO FULL PORT GLASS FILLED POLYPROPOLENE BOTTOM DRAIN VALVE WITH TEFLON SEATS AND BALL AND 18/8 S.S. BOLTS. INCLUDES DUST CAP AND	TANK - 1 BUNG TANK WITH 6.5" CAP AND BOTTOM  DRAIN HOPE NATURAL. (WITH CAP LANYARD  INSERT BUT WITHOUT TAMPER EVIDENCE INSERTS  MOLDED IN)  BASE - 550 MEGATAINER HLDPE RED.  2" NPS RIEKE POLYETHYLENE BUNG PLUGS WITH  EPDM FLAT GASKETS  6.5" GEM CAP WITH 2" NPS CENTER OPENING AND  EPDM CAP GASKET. EQUIPPED WITH LID TIE  S.I.I. 2" NPS VACUUM RELIEF VENT WITH EPDM  DISK AND FLAT GASKET (AVERAGE GRAVITY FLOW  RATE OF 70 GALLONS PER MINUTE)  2" BANJO FULL PORT GLASS FILLED POLYPROPOLENE  BOTTOM DRAIN VALVE WITH TEFLON SEATS AND BALL  AND 18/8 S.S. BOLTS. INCLUDES DUST CAP AND



NOTE! OPTIONAL TOP LIFTING ASSEMBLY (NOT SHOWN) IS ALSO AVAILABLE ON CONTAINERS WITH OR WITHOUT THE U.N. MARKING

THIS TANK HAS BEEN TESTED AND CERTIFIED TO MEET D.O.T. REQUIREMENTS PER 49 C.F.R. PART 178 SUBPART N AND SUBPART D FOR RIGID PLASTIC INTERMEDIATE BULK CONTAINERS FREESTANDING FOR LIQUIDS INTENDED FOR THE TRANSPORTATION OF HAZARDOUS MATERIALS. (IDENTIFICATION CODE 31H2Y) MEETS PACKING GROUP II AND GROUP III TESTS FOR LIQUIDS UP TO 1.9 SPECIFIC GRAVITY. SEE 49 C.F.R. PART 172.101 HAZARDOUS MATERIALS TABLE FOR PACKAGING AUTHORIZATIONS.

TANK MARKING:

31H2/Y/ MO./ YR. /USA/SNYDER IND., INC. LINCOLN,NE. 0 / 4255 CAPACITY - 2082 LITERS TARE MASS - (ACTUAL) KG. GAUGE TEST PRESSURE - 100 KPA LAST LEAKPROOFNESS TEST - MO./YR. LAST INSPECTION - MO./YR

SNYDER INDUSTRIES, INC., 2013

\* BASE FITTINGS TO BE LEFT INSTALLED AT TIME OF SHIPMENT PER SII PROCEDURE

\* Consult Snyder's Guidelines for Use and Installation prior to delivery. Available on-line at www.snydernet.com
ALL DIMENSIONS, DESIGNS, AND INFORMATION ON THIS PRINT MUST BE CONSIDERED PROPRIETARY TO SNYDER INDUSTRIES, INC.
AND MAY NOT BE USED, COPIED, OR DISTRIBUTED WITHOUT WRITTEN PERMISSION OF AN OFFICER (OR HIS AGENT) OF THE FIRM.

(all dimensions in inches)

PART NUMBER TANK: 6230000B97202

REF#: 00000

01/07/13