

Attachment 7.2

Guzzler Manufacturing, Predator Liquid Vacuum Truck (LVT) or equivalent.

QUANTITY: (1)-One Non-Code, Full-Open/Full-Tilt Tank TANK

CAPACITY: 5000 gallons

HEAD MATERIAL: one-fourth" Nom Aluminum 5454

SHELL MATERIAL: one-fourth" Aluminum 5454 TANK

DIAMETER: seventy-eight" OD

PRIMARY SHUT OFF: twelve" primary with six" stainless steel float ball. seating against a neoprene seat, ball and seat inspection and service is external.

SECONARY SHUT OFF: Stainless steel external moisture trap with stainless steel float ball, seating against a neoprene seat

VACUUM LINES: four" wire reinforced, neoprene vacuum / pressure. Hose

VACUUM GAUGE: Two (2) 30/30 Vacuum/Pressure gauges, One installed near controls, One installed on rear head.

VACUUM PUMP: CVS VacuStar W1300 vacuum pressure pump, or equivalent, liquid cooled, 765 cfm free air rating twenty-eight" HG maximum vacuum, hydraulic driven

WASHDOWN: 12 GPM @ 2,000-3000 PSI, one hundred' of one-half" pressure hose, handgun, hydraulic drive and mounting to frame, hose reel, (2) 100-gallon aluminum water tanks (if room permits). Needs to run independently while pressure/vacuum is in operation.

HYDRAULIC COMPONENTS: Hydraulic hoses, hydraulic reservoir, with hydraulic cooler, suction strainer, fill cap, oil filters, sight glass, 3. spool valve bank for pump, door, & hoist

REAR DOOR: Full opening rear door, hydraulic operated, heavy duty Wing bolt closures

HOSE HOOKS: Two (2) Hose hooks mounted on rear door.

LIQUID LEVEL INDICATOR: Three (3) 5" sight glasses located in rear head. BAFFLE:

One (1) half baffle, upper section of tank

MANWAY: One (1) twenty "diameter manway with neoprene gasket

HOSE TRAYS/FENDERS: Two combination hose trays and fenders one on each side of tank *carbon steel painted black.

SUCTION VALVE: 4" manual brass valve

INTERNAL RISER PIPE: four" with deflector wear plate

DISCHARGE VALVE: 6" manual discharge valve PRESSURE

RELIEF VALVE: two" brass pressure valve VACUUM RELIEF

VALVE: 1 1/2" brass vacuum valve

REINFORCEMENT RINGS: External reinforcement rings, Aluminum Channel

BUMPER: Heavy Duty for valve and under ride protection

LIGHTS: LED lights with all wiring in conduit, one lamp rear modules, junction box, three clearance lights and reflectors

PAINT: The entire exterior of tank and body of vacuum system shall be sandblasted and primed two coats of primer and painted with two. coats of white paint.

TOOLBOX: eighteen"x18"x36" toolbox. Location dependent on unit configuration.

BEACON: Two (2) beacon lights (1) installed on the top of bulkhead at the front and (1) installed on the top of bulkhead at the rear

WORK LIGHTS: Three (3) Work lights to be installed on the top of the rear bulkhead

Chassis: International HV613, 450hp