

Job: 19111

<u>OPTIONS</u>

CT006, TRAILER, MWI YELLOW CT6T01-MWI-DZ01 Deutz TD2.9 T4F w/COMPRESSOR

Pump – 6" Mobile Pump Package OPTIONS LIST

03/18/2024

SN: 144435		Page: 1
ORDER CODE	DESCRIPTION	PRICE
CT4T01-MWI-Y02	4"ECO Trailer, Yanmar 3TNV88F T4 Final, 28-gallon fuel tank - DEDUCT	-\$16,865.00
CT4T03-MWI-Y02	4"ECO Trailer, Sound Enclosure Yanmar 3TNV88F T4 Final, 28 gal fuel tank, - DEDUCT	-\$8,295.00
CT4S01-MWI-DZ01	4" Skid, Deutz D2.9 Tier 4 Final, 78-gallon fuel tank - DEDUCT	-\$6,105.00
CT4T03-MWI-DZ01	4" Trailer, Deutz D2.9 Tier 4 Final, 78-gallon fuel tank - DEDUCT	-\$2,500.00
CT4S02-MWI-DZ01	4" Skid, Sound Enclosure Deutz D2.9 Tier 4 Final, 78-gallon fuel tank, -ADD	+\$6,040.00
CT4T03-MWI-DZ01	4" Trailer, Sound Enclosure Deutz D2.9 Tier 4 Final, 78-gallon fuel tank, - ADD	+\$9,645.00
CT6S01-MWI-DZ01	6" Skid, Deutz TD2.9 Tier 4 Final, 78-gallon fuel tank - DEDUCT	-\$3,600.00
CT6T01-MWI-DZ01	6" Trailer, Deutz TD2.9 Tier 4 Final, 78-gallon fuel tank -MAIN BUILD	\$50,460.00
CT6S02-MWI-DZ01	6" Skid, Sound Enclosure Deutz TD2.9 Tier 4 Final, 78-gallon fuel tank, - ADD	+\$8,540.00
CT6T03-MWI-DZ01	6" Trailer, Sound Enclosure Deutz TD2.9 Tier 4 Final, 78-gallon fuel tank, - ADD	+\$12,145.00
CT8S01-MWI-DZ01	8" Skid, Deutz TD3.6 Tier 4 Final, 94-gallon fuel tank - ADD	+\$15,525.00
CT8T01-MWI-DZ01	8" Trailer, Deutz TD3.6 Tier 4 Final, 94-gallon fuel tank - ADD	+\$19,130.00
CT8S02-MWI-DZ01	8" Skid, Sound Enclosure Deutz TD3.6 Tier 4 Final, 94-gallon fuel tank - ADD	+\$27,665.00
CT8T03-MWI-DZ01	8" Trailer, Sound Enclosure Deutz TD3.6 Tier 4 Final, 94-gallon fuel tank, - ADD	+\$31,270.00
RWP06T01-MWI-Y1	6" Trailer , Sound Enclosure Rotary Lobe Pump, Yanmar L100W6CA7T8HAMW T4 Final, 28 gal fuel tank - DEDUCT	-\$15,350.00
DDP004YF-SE	4" Trailer , Sound Enclosure Diaphragm Pump, Yanmar L100W6CA7T8HAMW Tier 4 Final, 25-gallon fuel tank, - DEDUCT	-\$23,170.00
DDP004YF	4" Trailer, Diaphragm Pump, Yanmar L100W6CA7T8HAMW T4 Final, 25 gal fuel tank - DEDUCT	-\$29,315.00
100057N-H&L	Optional Two Float Assembly - ADD	+\$200.00
CAM4MxF	Optional 4" Male x Female Camlock Set - ADD	+\$265.00
CAM6MxF	Optional 6" Male x Female Camlock Set - ADD	+\$350.00
CAM8MxF	Optional 8" Male x Female Camlock Set - ADD	+\$980.00
BAU4MxF	Optional 4" Male x Female Bauer Set - ADD	+\$237.00
BAU6MxF	Optional 6" Male x Female Bauer Set - ADD	+\$380.00
BAU8MxF	Optional 8" Male x Female Bauer Set - ADD	+\$731.00

GROUP: PUMP: 6 Inch Mobile Pump Package – FLORIDA SHERIFFS ASSOCIATION

ITEM: CT006 - PART NO: CT6T01-MWI-DZ01, MWI Pumps

DESCRIPTION: DESIGN REQUIREMENTS: Discharge and suction size: 6 inches;

CAPACITY: 2300 GPM, 145 ft. TDH, minimum 3 inches solids handling capability

ENGINE: Diesel engine, appropriate to pump size at continuous duty; Emission compliant Industrial grade exhaust muffler and rain cap; 12vdc system with battery rack and cables; 78-gallon minimum fuel tank.

PUMP: Check valve and self-priming system

CONTROLS: Provide operating, monitoring and control functions, with 2 fully programmable contacts for input/output signals, and remote start/stop control with adjustable ramp speed.

TRAILER: Mount engine, pump and 78-gallon subbase tank on street legal D.O.T. approved trailer with Lunette or military type towing ring, safety chains, single point lifting bar, license plate bracket, front and rear support jacks, single torsion axle, and surge hydraulic drum brakes; with a VIN and certificate of origin

STARTUP AND COMMISSIONING: MWI will coordinate all startup and testing activities with the engineer/owner; After field delivery of the pump and trailer, an authorized factory representative shall perform the initial startup and field testing of the pump and trailer; If conditions permit, a site will be determined where the connection will be made by the County/City to test the pump package; If a site cannot be prepared a standard operational test will be performed; At the same time the startup test is performed, the factory representative will provide all necessary operation, field maintenance and minor repair training as necessary; This will also include safety procedures and hazard assessment.