Attachment B Owens Pump & Equipment

Mailing: PO Box 846, Wilsonville, OR 97070

Warehouse: 138 S. Hazel Dell Way #112, Canby, Oregon, 97013

(503)420-8390 Fax: (503)606-6602

sales@owenspump.com www.owenspump.com

Attachment 3

Valid Until: Mar 31, 2025

Quote Number: 334021 Rev. 0

Project Name / Number: Vaughan Dry Pit Bypass Chopper Pump

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Contact your salesperson for more information: Ri h Owens at (503) 4 0-8390 Ext or rich@owenspump.com for assistance.

Part# Product Details QTY Price Each Total

1 CustomQuote \$1&\{\)(*0 \$\$\\)#\%\"

VAUGHAN THE6W8-PPT-TD2.9L4-T100-SA

PATRIOT PRODUCTS PPT-TD2.9L4-T100-SA ENCLOSED Trailer WITH FINAL TIER 4 $\,$

ENGINE CONSISTS OF: OF:

1) Standard Trailer

-PATRIOT PRODUCTS PPT-TD2.9L4-T100-SA

-ENCLOSED Trailer WITH FINAL TIER 4

-ENGINE CONSISTS OF:

- Heavy duty fabricated steel trailer frame with 60-gallon integral steel fuel tank containing fuel gauge, fill spout and level gauge, fenders and lifting bail
- Heavy Duty 12v, 950CCA, Group 31 battery mounted in a lockable, heavy wall polyethylene enclosure
- 5,200 lb. Axle-Less, Independent Trailer Suspension with electric brake hubs
- Electric trailer brakes with 7-Blade Flat connector
- DOT Light Package; includes turn signal, brake and side marker lights
- 16" steel wheels with ST235-80R16E tires
- (1) 2500lb tongue jack and (2) rear jacks for stabilizing unit in the field
- Transportation tie downs
- Adjustable height tongue with safety chains and easy conversion from ball hitch to lunette eye
- Trailer Hitch Pintle Style Hitch with 12K lb. Tow Ring
- Auxiliary Float (two-switch input) and Transducer (4-20 mA) plug-in connectors located below control panel.
- Entire package completely assembled, primed, and painted Vaughan Green and Grey, prior to shipment.

Engine Specification

- Engine Specification
- - Model: Duetz TD2.9L4, Final Tier 4 Diesel Engine
- - HP: 58 Continuous HP @ 1800 RPM
- - Engine: 2.9L, four-cylinder, vertical in-line,
- liquid cooled diesel engine
- - Aspiration: Turbocharged
- - Emissions: Externally Cooled EGR
- - After Treatment: DOC Only
- - Air Cleaner: Direct flow
- - Fuel Tank: 100 US gallons
- - Starter: 12-volt electric

Dry Priming Vac Assist System

- Continuous 50 CFM mechanically driven diaphragm style vacuum pump with components for mounting and guarding vacuum pump drive
- ASTM A36 carbon steel 8" suction spool
- Standard construction priming chamber including positive sealing air separation valve with stainless steel float ball, linkage, and strainer.
- Ductile Iron, 6" SWING-FLEX" discharge check with a Buna-N with alloy steel and nylon reinforced disc Enclosure
- Powder coated Galvanneal steel enclosure panels and doors for weather resistance and interior access
- All access panels shall be hinged for easy opening and closing, and shall be lockable
- Installed sound deadening material reduces noise levels to, 72dBA @ 30ft.

VAUGHAN PORTABLE THES6W8CS-105 HORIZONTAL END SUCTION CHOPPER PUMP CONSISTING OF:

- Casing and Back Pull-out Plate, cast ductile iron.
- $Impeller, Cutter \ Nut \ and \ Upper \ Cutter, \ cast \ steel, \ heat \ treated \ to \ minimum \ 60 \ Rockwell \ C \ Hardness. \ Impeller \ dynamically \ balanced.$
- Cutter Bar, plate steel, heat treated to minimum 60 Rockwell C Hardness.
- Shaft, heat treated steel with full length key.
- Bearings, ball type thrust and radial bearings, oil lubricated.
- Bearing/Packing Housing, cast ductile iron; assembled in the inverted orientation.
- Flushless Mechanical Seal, cartridge type with TC faces and integral shaft sleeve, as manufactured by Vaughan. Includes external oil reservoi

#	Part#	Product Details	QTY	Price Each	Total	
		- Elastomers, BUNA N				
		- Flanges, 6" Discharge & 8" Suction Flange, 125 LB ANSI				
		rated.				
		- Bell Housing, SAE #4, with belt cutout located at the 12 o'clock positi				
		- Suction Spool Adaptor, to 8" suction flange.				
		- Vacuum Pump Mount, fabricated top mount base with guard.				
		- Pump Finish: Sandblast and coat with minimum 30 MDFT Tnemec Pe	ndblast and coat with minimum 30 MDFT Tnemec Perma-Shield PL Series 431 epoxy. (Except Motor &			
		powder coated base.)				
2	Freight	Freight Charges	1	\$ 0.00	\$ 0.00	
		FOB - Factory - Montecito, WA - Lead time is 22-24 Weeks ARO before shipping (not included)				
				Sub Total	\$291,360	
				*Estimated 8.25%Tax	\$24,028.95	
				Estimated Freight	\$7,000	
				Grand Total	\$322,388.95	

* Total Taxes will be calculated when order is placed. ** If credit card is being used for payment, add \$ 3,263.14

Terms and Conditions

All quotes are valid for 30 days from date of issue unless noted otherwise. Lead times are estimated from the factory on date of the quote and OPE does not accept ANY liquidated damages! Verify materials of construction are compatible with your process, as Owens Pump does not warrant against chemical incompatibility. Any item not specifically listed in this quote will not be supplied by Owens Pump. For full terms and conditions please see attached or download here at www.owenspump.com/terms.pdf **Payment terms must be approved by our accounting department with a credit application.

Payment / Fees:

Payments shall be as noted on the invoice and should be paid within the terms. Should special terms be required they shall be negotiated prior to the order being processed/received. Standard payment terms are strict NET 30 days, and if not paid in the terms late fees/penalties will be applied to the invoice.

- a. Late Payment Fee: A Late Fee Charge of \$250 per week on any invoice past due more than 30 days (unless negotiated prior to order placement). Late fees will start after the first week past the due date and continue weekly. Shall the invoice go over 60 days, the fee will increase to \$250 per day and continue until paid. There will be no refunds for late fees, and if not paid will go to our legal/collections company for payment.
- b. Credit Card Payment: OWENS PUMP reserves the right to charge credit card fees on top of any order exceeding \$10,000 NET at the same rate charged by our processor. The approximate credit card fee is included in the quote and invoice.
- c. Credit Hold: Shall an invoice not be paid within terms; the account will be placed on credit hold. Once on credit hold orders will not be shipped until the account is fully paid in full.

Special Payment Terms (if Any):

Revision Notes: