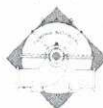


Thomas Pump Company, Inc.

Pump Engineers



**2301 E. Liberty St.
Aurora, IL. 60502**

**Phone: (630) 851-9393
Fax: (630) 851-9397**

www.tpcoinc.com

February 12, 2015

Q- 46226-b-rev

Orland Park Park District

Attn: Scott Hiland

New 25HP Paco pump, 10-50957-14EPX1-2872, epoxy coated inside and outside, B22 impeller pool rated, stainless steel nuts, bolts and plug.

Your cost including freight-----\$ 5,525.00

Estimated cost to install:

New pump and remove old, includes new gaskets, SS nuts, bolts and wire connections, 2 men, one day

Your estimated cost-----\$ 1,750.00

Delivery:2-4 weeks

FOB: allowed to job site

Prices good for 45 days

TERMS: Net 30 days from date of invoice, no retainable withheld, past due invoices will be subject to a monthly service charge of 1-1/2% per month on the outstanding balance. Price quoted specifically excludes all federal, state and/or local taxes/permits. Should collections be necessary to satisfy the amount outstanding and due to Thomas Pump Company, all expenses incurred by Thomas Pump Company (as a result of this collection) including and not limited to attorney fees, court costs and interest will be paid by customer. By issuing a purchase order to Thomas Pump Company, the customer acknowledges and agrees to Thomas Pump Company's terms of payment, which is documented and included in our quotation.

SALES TAX: If this is a taxable job, please indicate on purchase order or submit tax-exempt form/number. If a tax exempt Form/number is not provided, Illinois state sales tax will be added at a rate of 8.25%.

CANCELLATION POLICY: 0-2 weeks after receipt of purchase order: 15% of purchase price, 2-4 weeks: 35%, 4-6 weeks: 50%, 6-8 Weeks: 75%, 8+ weeks: 100% of purchase price – payments in full.

Errors and Omissions: This quotation is for the items listed or stated above. No other items should be assumed or implied as being provided.

Yours Very Truly
Thomas Pump Company, Inc.

Robert A. McCue



1386 Jarvis Avenue - Elk Grove Village, IL 60007
Phone: 847-640-4635 • Fax: 847-640-7934

March 2, 2015

Orland Park
Park District

Attn: Mr. Scott Hiland

Subject: Filter Pump

Dear Mr. Hiland,

I am pleased to submit for your review the following:

(1) 25 HP, Paco Pump epoxy coated with cut impeller, stainless hardware, pool rated

Price: \$ 5,925.00

Freight: Prepaid and allowed

Terms: Net 30, FOB Factory

Additional work to be done:

(1) Man for two (8) hour shifts to remove and install new pump, new SS nuts, SS bolts, gaskets, and including wiring of pump

Estimate: \$ 2,640.00

If this quotation should result in a purchase order, please address your purchase order to Borg General Sales at the address above.

Thanks,

Preston Cobb
Borg General Sales

T-POOL FILTRATION PUMP: Qty-1) Paco model 50957LC, size 5x6-10 close coupled, bronze fitted with 25HP/1800 RPM O.D.P. motor. This is standard construction. Price \$4,495. 4-6 week lead time. The following features are optional price adders:

- Stainless Steel impeller – add \$2,795 (adds 14 weeks on top of the 4-6 week standard lead time)
- Stainless Steel hardware – add \$485.
- Scotchkote 134 Epoxy in/out – add \$1,125 (adds 2-3 weeks on top of the 4-6 week standard lead time)

The standard motor on these is "ODP" (Open Drip Proof). Existing motor is TEFC. If you need TEFC, please let me know and I will have to get the \$ adder. Please look at the attached drawing and compare to existing

These prices do not include any labor or freight charges. Inbound freight is approx. \$150.

Please let me know if you have any questions or need anything else

Thank you,

Steve Boyke

630-336-6782

Mack Pump & Equipment Co.

...Providing fluid handling solutions that will result in tangible cost reductions through energy savings and improved equipment reliability.

General Arrangement

NOT FOR CONSTRUCTION, Unless certified and referenced on order																		
Units	Frame	Suct(in)	Disch(in)	CP	D	DD	E	F	G	HH	Q	T	X	Y	Z	Weight ea		
inches	284JM	6	5	35.00	7.00	10.25	5.50	9.50	0.25	0.53	11.12	13.25	8.00	5.25	7.50	456.0		
Conditions of Service				Motor Data														
Flow: 1,257.3 USgpm		Fluid: Water		HP: 25		End: ODP		Phase: 3									Efficiency: Standard	
TDH: 60.16 ft		Temp.: 68.00 deg F		RPM: 1,760 rpm		Hz: 60		Voltage: 230/460									S.F.: 1.15	