

## **Sales Quote**

Date	April 20, 2023
Valid Until	May 20, 2023
Quote #	

Quote/P	roject	Desci	riptior		

Customer Information:	
[Name]	
[Company Name]	_
[Street Address]	
[City, ST ZIP Code]	
[Phone]	_

## Holland 6" High Head Suction Pump

**Custom Discount** 

Pump and Diesel Power Unit	Pump End	Skid	Package
PT6TPC-TD36L4 Deutz or Equal Tier 4F, 4			
cylinder turbocharged water cooled diesel engine,			1 1.3,4
67HP@ 1800rpm, battery, electric start, and		22	
standard instrument panel on skid (a)		\$ 71,514.00	\$ 71,514.00
Integral trailer (fenders, electric brakes, 6,000			
lb.leaf spring kit, two 2,000 lb. leveling jacks)		Included	\$ -
Pump End: PT6TPC (Cornell 4NHTA) all iron			
construction, horizontal engine mount, 11.5" drive			
coupling, tungsten carbide vs siicon carbide			
cycloseal design, run dry reservoir and fittings,			
grease lubricated bearings			
(a) Standard Instrument Panel Controls Inc.			
CE83504AS Auto-Start or Equal			

List \$ 71,514.00 NCSA \$ 67,223.16

**Optional Extras (Discounted)** 

Optional Extras (Discounted)		
PT6TPC-E75 includes hostile duty 460/3 phase		
TEFC motor and Control Unit in NEMA 4		
enclosure. an emergency stop button, and		
an"across -the -line" electric motor starter. Includes		
Soft Start	\$ 2,145.42	
Open Unit Skid	\$ (1,500.00)	
D.O.T. Lighting Kit	\$ 950.00	
Seperate trailer (fenders, electric brakes, single		
6,000 lb. leaf spring axle, 2 ea. 7,000 lb. leveling		
jacks)	\$ 8,700.00	
PT6TPC-TD36L4 Super Silent, 100 gal tank,		
Lifting Frame	\$ 21,502.00	\$ 21,502.00

Total Investment w/ Options

\$88,725

## Disclosure:

- Applicable sales tax to be added to above prices
- Prices are FOB Destination
- 50% deposit required at time of order
- Includes no suction or discharge material
- Verify delivery schedule when placing order
- Due to supply chain issues w/ frequent price increases Holland Pump reserves the right to increase price of build by raw cost increase
- All orders are non-cancellable
- Quote valid from 30 days of date

Signature	Date