BECAUSE

WE KNOW YOU ONLY USE TOUGH EQUIPMENT







Our pumps are used in a variety of applications and industries such as fluid transfer, production, chemicals, mining, slurry, cement and more.

SPECIFICATIONS

Pump Sizes:

Suction: 1" to 30"Discharge: 1" to 30"

Impeller Composition: Carbon Steel, Cast iron, Stainless
Steel, High Chrome, NEDOX

Engine: John Deere, Caterpillar, Cummins, Deutz, Perkins,
Detroit, Kubota, Kholer or as customer requires.

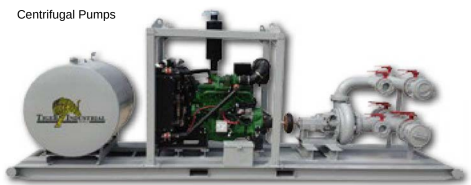
Horsepower: 1/2HP to 1200HP

 Transport: skid-mounted, trailer-mounted and custom packages available

· Power Source: Diesel, Electric Natural Gas

• Parts, Service & Warranty: Yes

Every pump is fully pressure tested at our production plant before it is shipped to each customer.







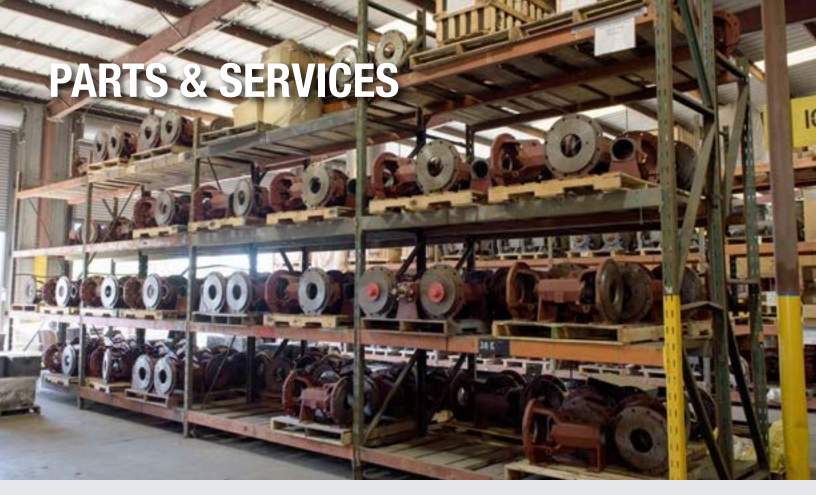




CENTRIFUGAL PUMPS		
178 and 250 series		
	Application Examples	
Oil & Gas	Circulate & transfer mud to drilling locations	
Construction	De-watering, slurry & bypass pumping	
Mining	Slurry applications	

WET PRIME TRASH PUMPS	
4" - 8" with flows up to 5,000 gpm	
	Application Examples
Oil & Gas	Transfer water from reserve pits to the rig
Construction	Trash-laden water, steam/pond de-watering, septic tanks, manholes and pumping water with light abrasives and solids
Mining	De-watering and water supply

DRY PRIME PUMPS		
4" - 30" with flows up to 4,000 gpm		
	Application Examples	
Oil & Gas	High volume/high head water supply and frac support	
Construction	Site de-watering and bypass pumping	
Mining	De-watering tailings and pond applications	



STATE OF THE ART FACILITY

- Spare Parts: large inventory of spare parts on-hand
- Support: 24/7 on-line & voice remote support
- Shipping: air, land and ocean logistic solutions
- Staff: fully staffed with highly qualified and trained technicians
- Finance: international finance available to qualified customers
- Reliability: we do what we say & say what we do

GLOBAL PRESENCE



Scan to view the Tiger Rentals capabilites video >













