Heavy-duty construction
Compact, streamline style
Stationary or portable
Dual, stacked or multiple
Electric, gas, diesel or
hydraulic drive options
Flow and pressure tested
Fast turn-around time
Full line of matching
system accessories



### Customized

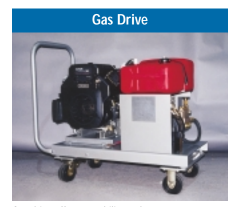
### POWER UNITS

You define. We design.



# Belt Drive

Belt drive is the optimum drive choice providing maximum flexibility and added shock absorption for your system. Changing the pulley size quickly adjusts the output of your pump.



Gas drive offers portability and access to remote locations. Coupled with a direct-drive pump for a compact, economical unit or belt-drive pumps for heavy-duty, higher performance.

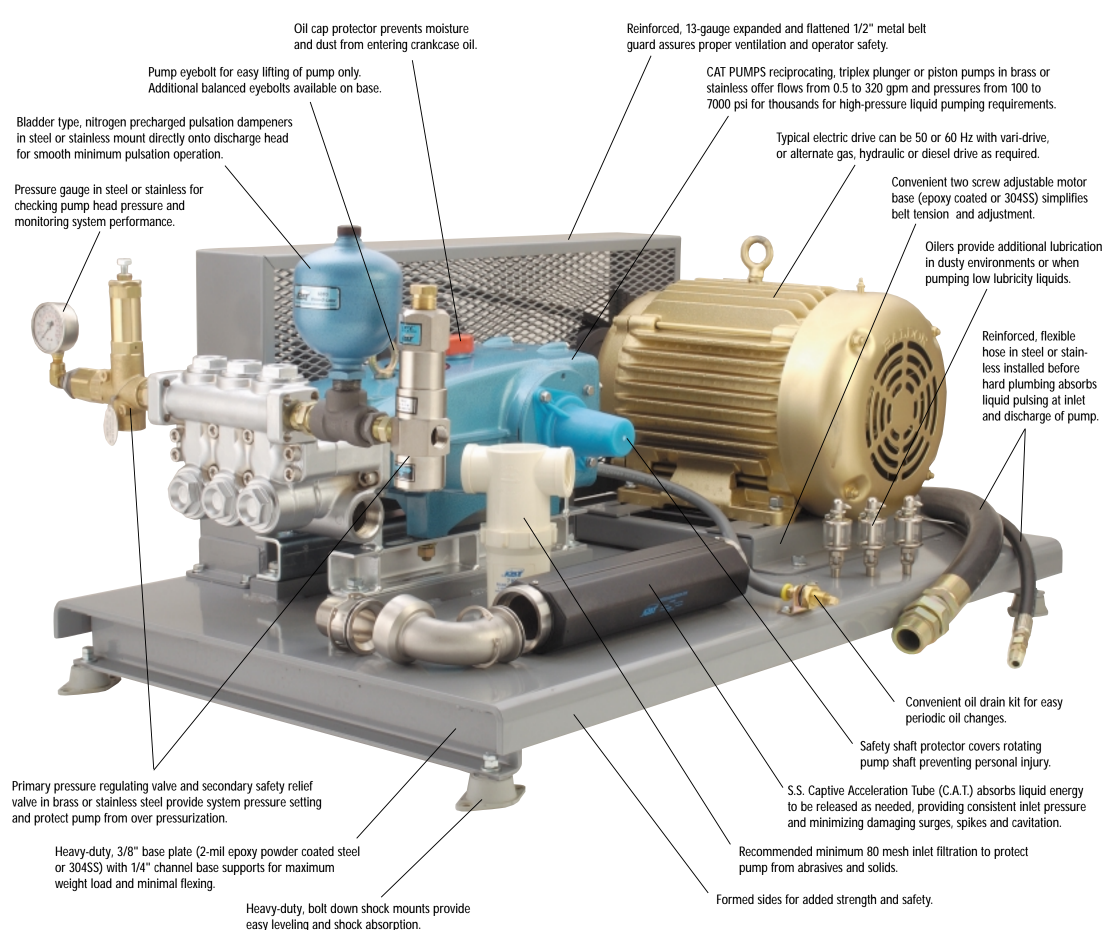
## Hydraulic Powered

Hydraulic drive provides a compact footprint and capitalizes on existing hydraulics to power the pump.



Diesel drive delivers fuel economy and performance longevity in higher horsepower systems. Like the gas drive, it provides access to remote systems.

### Customize Your Power Unit You define the components. We design the system.



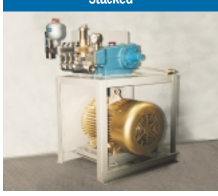


We deliver portability. Whether moving it around the plant or from one jobsite to another, systems are available with handle and wheels, carrying handle or truck mount base.



We deliver options. Dual pump systems permit doubling performance when needed or reducing energy consumption when only half performance is required.

### Stacked



We can save you space. Our stacked units offer a smaller footprint than standard horizontal systems, yet easy accessibility for periodic maintenance.



We provide flexibility. Our multiple pump systems permit expanding the system to meet future needs and bringing pumps up to speed as the demand increases.

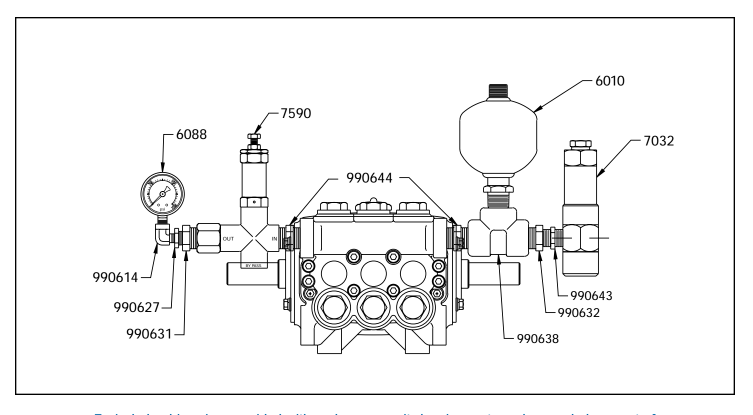
### **Power Unit Quotation Checklist**

WHAT IS YOUR APPLICATION?	
SYSTEM SPECIFICATIONS	
GPM	RPM
Discharge PSI: Min.	Max Working
	s Hrs/Day
	Elastomers
Pumping Conditions	
Liquid: ☐ Freshwater ☐ Sea Water	☐ Hard Water
•	pH
	] <180°F 🗌 Other
Inlet PSI:	_
🗆 Gravity 🗀 City 🗀 Booster 🗀 Su	ction
	Environment Temp
Noise Level	Elevation
Drive Mechanism	
□ V-Belt □ Coupling □ Gear Drive	☐ Gearbox
□ Vari-Drive □ Hydraulic Drive	
$\square$ Gas Engine Hp	_ □ Diesel Engine Hp
Electric Motor Drive (All Motors TEFC	<b>(</b> )
	Phase
	Amps
Horsepower	
Isol. Class	TEFC
🗆 Open Drip 🗀 Hazardous 🗀 Sanit	
☐ Hostile Duty ☐ Premium Efficien	cy □ IEEC
ACCESSORIES	
Inlet Section:	
☐ C.A.T. (w/Adapters) ☐ Filters (S	itandard 80 Mesh)
□ Inlet Pressure Regulator □ Oile	rs (Pump) 🗆 Flexible Inlet Hose
Discharge Section:	
☐ Regulator/Unloader* ☐ Pulsation	on Dampener
☐ Safety/Relief/Pop-Off Valve* ☐	
☐ Flexible Discharge Hose ☐ 30/5	
☐ Nozzles ☐ Guns ☐ Dump Gun	□ Wet Blasting Gun □ Lances
☐ Other	_
*Minimum accessory required on all high pres	ssure systems.
Frame/Skid (Horizontal Base Plate w	/Belt Guard, Shock Mounts)
☐ Stacked ☐ Handle	
☐ Epoxy Coated ☐ 304SS ☐ Cus	tom Paint
☐ Wheels: ☐ Swivel ☐ Locking	
Other Total System Data	
☐ Portable ☐ Stationary ☐ Shipbo	ard ☐ Enclosed (Ventilated)
Planned Maintenance Cycle	
•	
Additional Comments	

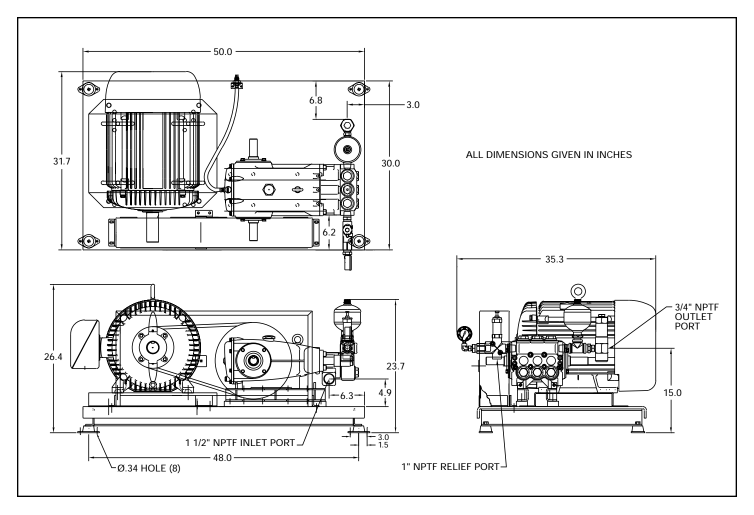
### CAT PUMPS MODEL SELECTION

35-38 FRAME  3507 Pump - NAB  3517 Pump - NAB  3520 Pump - BB  3521 Pump - SS  3527 Pump - NAB  3531 Pump - SS  3535 Pump - BB  3537 Pump - NAB
3541 Pump - SS 3545 Pump - BB 3560 Pump - BBSS 3801 Pump - SSLB 3811 Pump - SSLB 3821 Pump - SSLB 3831 Pump - SSLB 3841 Pump - SSLB 60-68 FRAME 6020 Pump - BB 6021 Pump - BB 6021 Pump - SS 6040 Pump - BB 6041 Pump - SS 6747 Pump - NAB 6760 Pump - BB 6761 Pump - SSL 6762 Pump - SSL 6762 Pump - SSL 6762 Pump - SSL 6763 Pump - SSL 6811 Pump - SSLB 6831 Pump - SSLB 6831 Pump - SSLB 6841 Pump - SSLB 6841 Pump - SSLB 150 FRAME R-SERIES 152R060 Pump - SSD 152R080 Pump - SSD
152R100 Pump - SSD 157R060 Pump - SSD

Date Quote Needed
Oty Unit(s) Needed
☐ Sketch Provided ☐ Drawing Requested
Requested By:
Company
Name
Address
Phone
FAX
e-mail
Fax: 763-780-2958
E-mail: techsupport@catpumps.com



Typical plumbing view provided with each power unit showing part numbers and placement of system accessories and fittings (model 3535 shown).



Typical full system drawing is available upon request for an additional charge.

### Why buy a CAT PUMP Power Unit?

There are many reasons for buying a CAT PUMP Power Unit and there are many customized options. They eliminate the design, multiple source buying, fabrication and testing from your busy schedule. They are a high quality unit designed specifically for your client's application. They are backed by CAT PUMPS experience and reputation.

### What is a Power Unit?

Power units are customized pump assemblies. Each unit includes pump(s), system accessories and a rugged base. They are available as a single pump unit, multiple pump units, stacked unit or mobile with handle and wheels. Drive options include electric motor, hydraulic, gas or diesel engine.

The most common power unit is a horizontal base with sheave(s) and belt(s), electric motor and belt guard. The standard horizontal base is formed, heavy-gauge steel with a 2-mil epoxy finish. Belt guards are reinforced, 13-gauge flattened, expanded steel with 1/2" mesh for ventilation and safety. Both the base and guard can be customized to your paint specification or made of 304SS. Bolt-down leveling and vibration shock mounts and two-screw adjustable motor mounts for easy belt tension adjustment are both standard items. You tell us what you need customized and we will build to those specifications. Most units are typically delivered in 2-8 weeks depending on the level of customization.

### **After Sale Support**

Our technical team is available whenever you need them to support you with installation, operation or maintenance information, Each Power Unit comes with a custom owner's catalog that includes the data sheets for each component; pump service manual with maintenance diagnosis chart and plumbing view identifying how each component is plumbed into your system. You will find additional technical support at our web site under FAQ and Service.

### You Define...We Design

We look forward to working with you on your next Power Unit. To secure a quotation, please enter all the requirements for your system on the Power Unit Quotation Checklist and submit to CAT PUMPS. If you prefer, you may also complete this form on-line.

www.catpumps.com

### **POWER UNITS**

**Submit Power Unit Quote Request** 

### Where are our Power Units operating?

- Ag Fertilizer/Pesticide Injection
- Airplane De-icing
- Arch Misting Systems
- Bakery Sanitizing
- Barnacle Removal
- Barrel Cleaning
- Boiler Feed
- Butter/Margarine Processing
- . Central Cleaning Systems
- Compressor Cleaning
- Conveyor Cleaning
- Drain, Pipe, Sewer Cleaning
- Equestrian Misting
- Exposed Aggregate
- · Fish Scale Removal
- Food Processing
- Glycol/Methanol Injection
- Golf Course Injection/Aeration
- Gypsum Cutting
- · Ham, Chicken, Turkey Deboning
- · Heavy Equipment Drive-thru Arch Cleaning
- Homogenization
- Hydraulic Powered Cleaner
- Hvdro-evacuation
- · Hydrostatic Testing
- Industrial Cleaning
- Label Removal
- Laser Cutting
- Laundry Moisture Extracting
- Lumber Humidity Control
- · Machining Flushing and Cooling
- Mining Dust Suppression
- Mold and Casting Cleaning
- . Moss and Mildew Treatment
- Odor Control
- Oil, Gas Process Systems
- Outdoor Cattle, Swine and Horse Cooling System
- Paint and Rust Removal
- Pesticide Injection
- Portable Rubber Remover
- · Pulp and Paper
- Reclaim Vehicle Washing
- · Seawater Reverse Osmosis
- Screen Cleaning
- Secondary Recovery
- Sewer and Pipe Cleaning
- Slaughter and Smoke House Cleaning
- Swimming Pool Cleaning
- Temperature Control Hen Houses
- Train Washing
- Turbine Mist Cooling
- Waste Water Re-injection
- Wet Sandblasting
- . Window Awning and Blind Cleaning
- Underground Boring
- Underground Tank Cleaning

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