

A Division of Preferred Pump & Equipment, LP As my father always told me: "Buy the best tool for the job, it will pay for itself over and over again" Albin Janecek Founder - Pulstar Manufacturing



A Division of Preferred Pump & Equipment, LP

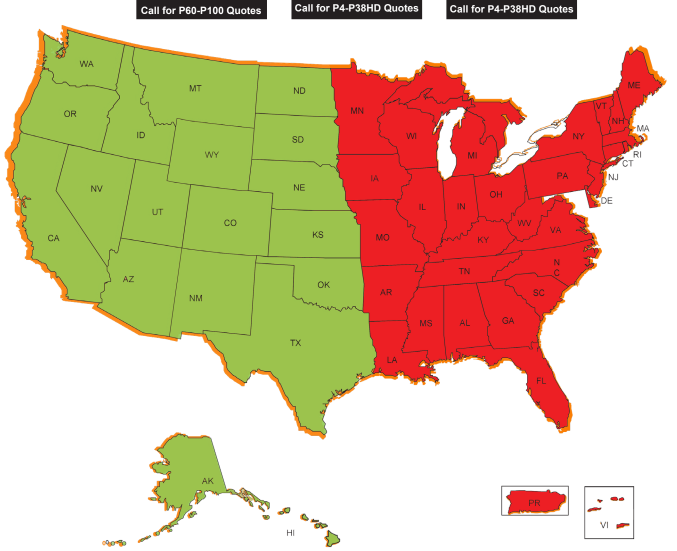
Albin Janecek (402) 380-4593

Call for P60-P100 Quotes

Marty Murphy (303) 853-8855

Call for P4-P38HD Quotes

Barry Exley (678) 677-5004



TECHNICAL SUPPORT IS AVAILABLE

Visit www.pulstarmfg.com/techsupport.html

Technical support and parts requests will be answered by close of the following business day. If you need immediate assistance, please contact our factory: (402) 693-2599

Plant Hours: 6:00 AM to 4:00 PM CST Monday - Friday

For emergency assistance on nights and weekends, PLEASE contact the following:

Keith Vering (P4 to P100) Cell Number (402) 720-3962 Chad Brester (P4 to P20HD) Cell Number (402) 260-9333 Craig Brester (P29 to P100) Cell Number (402) 260-9334

Preferred Pump Locations

ARIZONA

Phoenix: (800) 526-7608 **Tucson:** (800) 526-7609

CALIFORNIA

Anderson: (866) 344-0000 Bakersfield: (800) 343-1572 Fresno: (888) 909-8097 Redlands: (800) 233-7073 Sacramento: (800) 292-5433 Santa Maria: (877) 807-8677

COLORADO

Denver: (866) 478-6336

CONNECTICUT

Brookfield: (800) 422-3141

FLORIDA

Lakeland: (844) 520-0592

GEORGIA

Gainesville: (800) 972-3374 **Vienna**: (800) 700-0790

INDIANA

Indianapolis: (866) 422-2626 **Pierceton**: (866) 327-3052

KANSAS

Wichita: (888) 669-9897

MAINE

Gardiner: (800) 316-7573

MARYLAND

Finksburg: (844) 14-3484

MASSACHUSETTS

Bellingham: (877) 344-9355

MINNESOTA

Saint Cloud: (800) 950-8510 **Pillager**: (866) 824-0410

MISSOURI

Springfield: (800) 259-3701 **St. Louis**: (800) 650-3009

NEBRASKA

Grand Island: (800) 658-4006

NEVADA

Sparks: (800) 898-2512 **Las Vegas**: (800) 856-3862

NEW JERSEY

Cinnaminson: (800) 486-0810

NORTH CAROLINA

Canton: (800) 311-2657 Charlotte: (855) 346-0128 Greensboro: (855) 211-0689

OHIO

Kent: (800) 969-7773 **Springfield**: (888) 251-7867

OKLAHOMA

Oklahoma City: (800) 451-1255

OREGON

Canby: (800) 994-1657 Grants Pass: (800) 346-5028

SOUTH CAROLINA

Lexington: (800) 601-2819

TEXAS

Fort Worth: (800) 955-0106 Tyler: (800) 955-0107 San Antonio: (800) 733-3388 Houston: (800) 404-4188 Round Rock: (866) 326-0316 Amarillo: (800) 777-8671 Lubbock: (800) 289-7867

VIRGINIA

N. Chesterfield: (855) 771-1867

WASHINGTON

Pasco: (800) 434-8856 **Lakewood**: (800) 921-2154 **Spokane**: (800) 800-588-8213

WISCONSIN

Eau Claire: (888) 844-1980 **Fond du Lac**: (800) 242-5001





Company:Arrowhead Drilling & Well Service

Location:

Alpine, TX

Model:

P12000



"Here in west Texas, we have had over a decade of drought and so when we saw this, we couldn't help but take this picture! In the picture, we are servicing a windmill on a ranch that feeds a large rock stock tank.

We have had our Pulstar for 3 years and have been very pleased with it. We cover a lot of miles on rough, country roads and this Pulstar so far has held up to the test."



Appleton Campbell

Location:

Warrenton, VA

Model:

P5HD4L

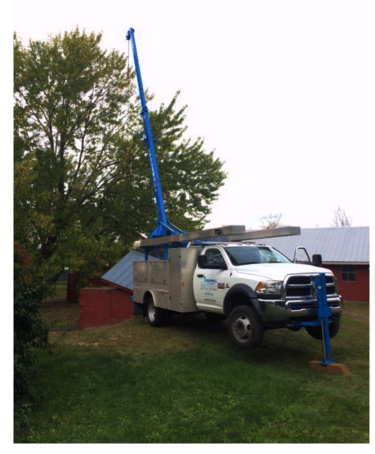
"Appleton Campbell began almost 40 years ago with just my husband's grandfather and him as a helper. We now employ over 50 people and my husband always tells the younger techs to take care of their backs.

He remembers all too well pulling a pump by hand in his early 20's when a rusted bolt went unnoticed and he ruptured several discs in his back. He has now had three back surgeries and most likely will have another in the future.

Mike Appleton is very proud of this truck and taking care of his employees. Thank you Pulstar!"

- Heather Appleton





Cresswell Drilling Company, Inc

Location:

Dalton, PA

Model:

P12000

"We are very pleased with the two Pulstar rigs we own. They provide a very smooth operation while still staying powerful. They are extremely easy to work with and are very efficient.

Not only are our rigs immensely durable, which makes working a lot easier, but they also have the speed we need and they stay nice and quiet so we don't disturb anyone. We have been very pleased with our decision to purchase our trucks from Pulstar."



Halme Electric & Pump

Location:

Davenport, WA

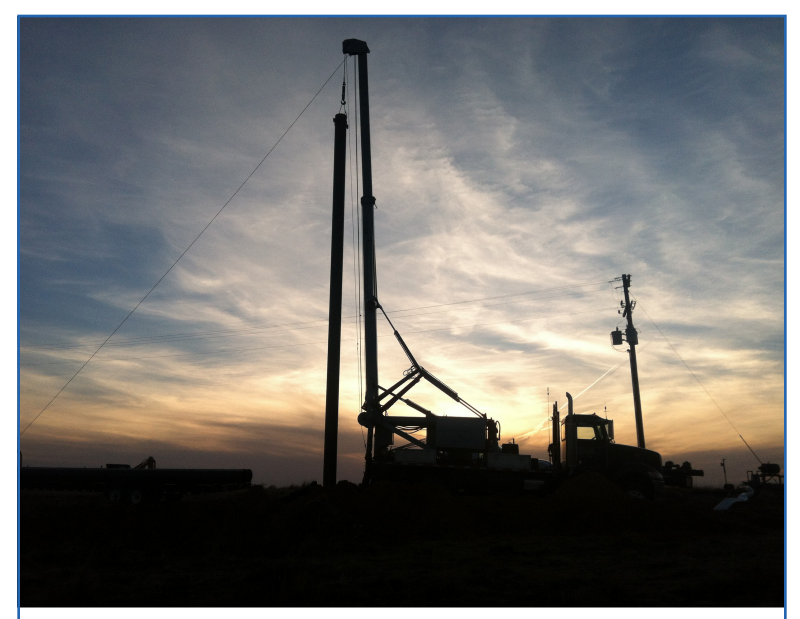
Model:

P10HD3L



"This is our first Pulstar and definitely not our last! It's mounted on a 2001 Freightliner FL80 4x4. This beast of a hoist out pulls the competition every day!

The plug-in remote makes for easy operation. We have owned this hoist for $2\frac{1}{2}$ years and hope to add another to the fleet soon! Thank you for the great product and keep up the excellent work!"



Faulks Well Service, LLC

Location:

Wellington, TX

Model:

P10HD3L (2), P12000 (2), P38000HD, P60000

"Faulks Well Service LLC has owned at least one of every brand of pump hoist. There is no competition when compared to the Pulstar pump hoist, by far the smoothest and most capable pump hoist on the market. We bought our first Pulstar in 2005, and we have owned many since then.

We drill and service irrigation wells and rent submersible pumps to oilfield locations. Whether it's a late night call from the oilfield or a farmer's turbine pump is down, our Pulstar rigs get the job done. We own 6 Pulstar rigs, ranging from P10HD3l to a P60. We keep them all busy and we look to buy more in the future."



I.J. Larsen Pumps, Inc

Location:

Modesto, CA

Model:

P20000HD

"I.J. Larsen Pumps has been in business since 1910. As a small family owned business, we are expanding, especially during this horrible drought. Last year, we drove our brand new Pulstar home to California. We needed a bigger truck to use and we knew about the excellent quality and reliability of a Pulstar.

As this drought continues, we are considering another new truck and we look forward to using our Pulstar trucks. We are very blessed to have such a beautiful, new truck!"



Company:DMI Pump Service

Location:

Georgetown, CA

Model:

P7000

"I own one Pulstar pump hoist and I absolutely love it.

I purchased it four years ago. As a small family business owner, I was looking for a pump hoist that would meet my needs.

I have worked with Smeal and Semco hoists in the past, but Pulstar is one of the best I have used. It's easy to operate, I like the reach, and it requires very low maintenance."



Company Name:

Johnson & Son Well Drilling

Location:

Sebeka, MN

Model:

P12000

"We just purchased our new pump truck about a year ago. It is the first one we have owned and it has been amazing. The pulling power and reach of the P12000, to pull out any pump, has been very beneficial to us. We can tackle anything from small residential pumps to large irrigation pumps.

The ample storage in the diamond plate boxes makes it so we can carry everything, plus more, so we can provide superior service to our customers. We highly recommend these rigs to all, as it has more than met our needs."



Scott's Backhoe & Well Service, LLC

Location:

Petersburg, NE

Model:

P7000

"I like my Pulstar because it was built while I was working at Pulstar Manufacturing. I grew up in the well business. My father owns a Pulstar, too.

In 2002, after receiving an engineering degree and gaining some experience under my belt, I approached Albin and Keith about coming to work for them to start up a 3-D drafting department using SolidWorks.

Over the course of the following year (along with other various drafting jobs), I reverse engineered the P38 into a solid model. Then, I scaled a copy of it into an over-sized P38. With most of the engineering changes from Albin and Keith, and a few of my own, we made it into a 3-D model of what the P88 is today. After the model was finished, I did all the drawings used to build the first P88.

Working on the hoists only made me want to go back into actually using them, which is what I grew up doing. I approached Albin and told him I was thinking of starting my own well business. After deciding to go through with it, I gave several weeks notice while Pulstar Manufacturing built my own P7000. I have a lot of pride in what I achieved at Pulstar Manufacturing in such a short period of time.

Before I left, I helped find and hire a replacement to run SolidWorks and was happy to leave on such good terms. I still have that P7000 that I started with 11 years ago. Just two years ago, I completely disassembled it for repainting, then reassembled it with a few new parts and all new decals from Pulstar Manufacturing. It is still in perfect working order today. My sons tell me all the time that it is the best looking service hoist in the area."



Capital Well Co., Inc.

Location:

New Hampshire

"This picture was taken at New Hampshire International Speedway. We service the many wells and pumps at the speedway. When race weekend comes around, our men and equipment are there on duty, ready to service any pump failure that could happen.

They even let us set up our display, a great advertisement! We have owned the unit for about three years. It is the only Pulstar we own, but if we ever needed another one, we would not hesitate to purchase another Pulstar! The hydraulic system is second to none. It's so smooth and the unit is fast and very easy to operate.

Thank you!"

Michael Dragon Capital Well Co, Inc.



Cherokee Well Drilling

Location:

Murphy, NC

Model:

P8000

"We bought our first Pulstar in 2000. This is the 6th one we have owned. They have performed flawlessly. The workmanship and attention to detail really shows.

I would recommend Pulstar to anyone who wants a top quality pump hoist."



Company:

Precision Pump Service

Location:

Sonara, CA

Model:

P5HD4L

"My father and I purchased this P5000HD4L in February of 2015. This is our first Pulstar rig, thanks to a referral from Preferred Pump.

We have had zero issues with the hoist and look forward to years of service from it. This is clearly the best tool for the job! Thanks, Pulstar!"



LGS Drilling, Inc.

Location:

Vacaville, CA

Model:

P12

"I purchased my first P-12 in 2003, my second P-12 in 2009 and have a 2016 P-12 on order. Pulstar builds the strongest, best looking rigs out there.

I have gotten to know Albin over the years, talking at trade shows and Preferred Pump trips. I know when I order a rig from Albin that I'll be getting a first class pump hoist that anybody would be proud to own/operate."



Smithers Water Wells

Location:

Douglass, TX

"We have had this rig for 4 years. This is our first rig and we have really enjoyed the efficiency and smooth operation it has provided. Even through the work, the truck/rig stays amazingly clean. Along with the functionality, my husband appreciated the fact he could request his motto on the door of the truck, which reads: 'Jesus Saves'.

Here in Texas, the air conditioner is definitely at the top of the list of great things about our rig. The hydraulics and mechanical parts, like the moving pipe racks, have made working on pumps more efficient, as well. This rig replaced a '77 model pump truck, so this was definitely a great investment for our company."



Mid-Wisconsin Pump & Well Service, LLC

Location:

Sparta, WI

Model:

P10HD3L

"This is a 2006 Pulstar Hoist with a 2010 Dodge 5500 and a 2015 Knapahide Body. Included are the hydraulic wire winder, drop down pipe racks, and a hydraulic welder/generator.

Our work varies from 40' wells to over 600'. This rig is my only other employee and asks for very little. I would be lost without this machine. We make a great pair."

Sam Martin Well Drilling, Inc.

Location:

Rentz, GA

Model:

P10HD3L, P10HD3L, P38000HD

"I have three Pulstar pump hoists. The first hoist we purchased was a 2008 P38000HD. It was time for an upgrade and we really wanted to try something different.

We have been pleased from day one! When it came time to upgrade our smaller units, the choice was easy. In 2012, we gladly purchased a P10HD3L and then another P10HD3L in 2014. All three units are dependable and get the job done with ease.

Pulstar pump hoists will be used at our company for years to come! They are well-built and an asset to any company!"







Custom Water Company

Location:

Montague, TX

Model:

P12000 and P7000

"We have two Pulstar pump hoists - one P12000 we bought new in 2000 and one P7000 that we bought last year. The P12000 pulls our deeper wells and we use the P7000 for smaller pumps and windmill work.

We have had Smeals in the past and wouldn't trade one for our Pulstar units."



Downey Drilling, Inc.

Location:

Lexington, Nebraska

Model:

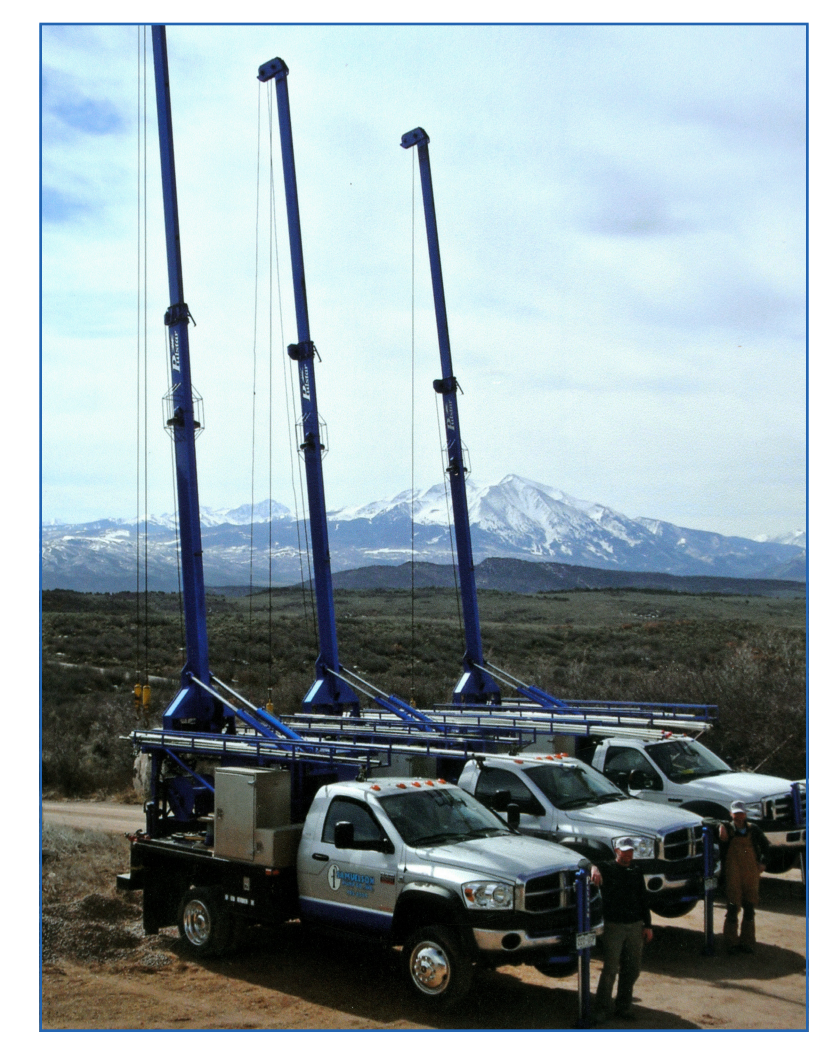
P38HD

"Downey Drilling, Inc. owns three Pulstar rigs. These hard-working rigs are used at both our Lexington & Alliance, NE locations.

We purchased our first Pulstar 3 years ago in 2012. We have added more Pulstars to our fleet, as they have the power to get the job done.

Downey Drilling appreciates the quality of these rigs and the first class service that we received from Pulstar."





Samuelson Pump Company

Model:

P12000, P7000

"Samuelson Pump Co., Inc has been serving the Aspen and Vail valleys and beyond for 32 years. For the last 14 years we have used Pulstar rigs.

At the present time, we operate 3 pulstar rigs (one P12000, one P7000, and one P7000 w/ sandline). The Pulstar rigs stand out above all ofther pump rigs in quality and customer service. The Pulstar people not only know their pump rigs inside and out, but they also know all there is to know about trucks, too.

Each new rig we have purchased over the last 14 years has gotten better. Pulstar has always been upgrading their product by identifying areas for improvement and coming up with innovative rigs. Pulstar customized our rigs and gave us a turnkey rig that was ready to go work when we picked it up. Their pride and attention to every detail on a rig is outstanding. We are looking forward to many more years serving our customers with Pulstar."



A Well Pump Guy, LLC

Location:

Amery, Wisconsin

Model:

P5HD4L

"My new Pulstar service vehicle is state-of-the-art! One of the equipment features is the automatic wire winder! Once you have the wire winder, you will never want to be without one. It is faster, safer and more sanitary. I no longer have to create an area to hang the pump wire when servicing a well. It automatically winds the wire as you pull up the pump, keeping the wire sanitary and creating a much safer working environment with no additional effort.

The hydraulic welder is much smaller than the one I previously used. It has plenty of power for all of my welding needs. The front jack helps to stabilize the truck, preventing the frame from twisting and keeping the engine oil level. The Pulstar crane has a cable speed from 0 to approximately 140 feet per minute. The loud beeper will bring neighbors around when lifting the crane to see what is going on and opportunity for more business in the future by giving them a business card."



Company:

Folmar Drilling Company

Location:

Pickton, TX

Model:

P12000

"We bought our first Pulstar in 2011(P10) and used that one for 4 years. We liked it so much that we bought another Pulstar in 2015 (P12).

This rig is amazing! It has all the bells and whistles and pulls pumps much easier than other units. Pulstar makes you feel like you're hardly working at all. It's so easy to use that we believe our dog can run it!"

Aqua Well Drilling

Location:

Tenstrike, MN

Model:

P4000 with wire reel

"Aqua Well Drilling uses a Pulstar P4000 mounted on a Kenworth T300 with a custom built, 550 gallon water tank. It is our mobile 'everything' machine.

We've had it over 10 years and only replaced a few hydraulic lines. It has been very reliable for us. The P4000 has busted loose some pitless's a backhoe couldn't even yank. We've even fished 4 inch drop pipe out of a 12-inch well with it.



The P4000 has also come in handy for other odd jobs, like moving a gun safe and pulling people out of a ditch. All around, our Pulstar rig gets it done, even in 40 below or 100 degrees above zero. With 550 gallons of water storage, we are always prepared to grout or seal a well. If someone is out of water, we can come by and fill up their buckets for the weekend. Or, if the drillers think they might need some water to finish a well, we can stop by and use our truck to grout the annular space when we're finished. And, if I'm in the middle of nowhere and need a drink, it's right behind me!!"

Company:

Felder Water Well and Pump Service, LLC

Location:

Angleton, TX

Model:

P12000

"We received our unit in April of this year and spent about a month rigging it up to our needs. It has been in service every day since, with absolutely no problems. We like the versatility and the unit's ease-of-operation, as well as the fact that it does not require a commercial driver's license to operate.

We also own a P100000 that has been in service for 5 years and are very happy with its great performance and dependability, too."





Millican Well Service

Location:

Fort Worth, TX

Model:

P12, P38HD

"We were very pleased when we picked up our first P12 back in 2001. We now own three Pulstar rigs and there will be more to come soon.

They are great quality, easy to work behind, look good (even after years of use), and customers compliment them daily. Big or small, we can do them all. 'If anyone can, Millican.... with the use of our Pulstar rigs."

Company:

Quinn's Pump Service & Supply, LLC

Location:

Grants Pass, OR

Model:

P12000

"Quinn's Pump Service & Supply LLC is very proud of our "Pink Pulstar"! We ordered our rig in 2013 and we anxiously waited for the arrival of our 2014 Dodge 5500 with a one-of-a-kind pink Pulstar. At this point, we only have one Pulstar in our fleet, but we definitely plan to add a few more in the future. When comparing Pulstar to other brands, there is no competition.

The strength and ease of operation far surpasses other rigs in our fleet. The lights on the tower often come in handy for those late night pump pulls. Our rig has operated seamlessly since we got it in June of 2014. Thank you, Pulstar, for providing a high-quality, safe rig for us to use on a daily basis. Did I mention it is pink??!"





Company Name:

Rain For Rent

Location:

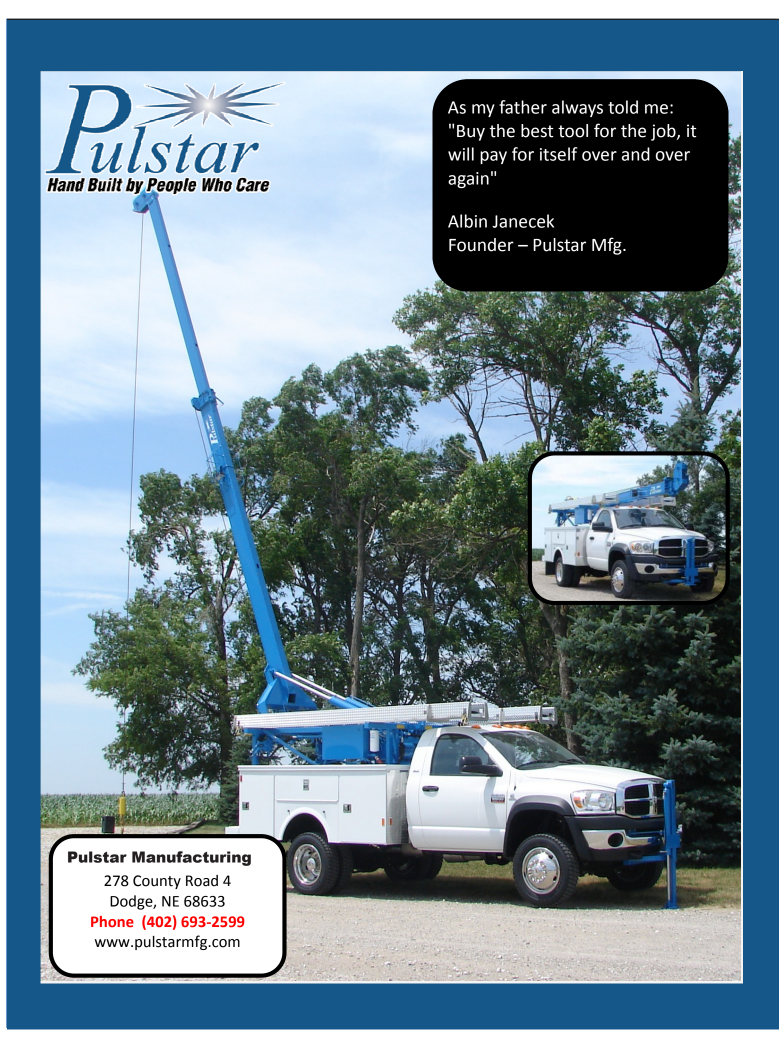
San Joaquin, CA

Model:

P100000

"One of our (5) P100000 rigs on a job site. This crew was installing equipment in a new well to develop it. Our crews like the Pulstar because of its ease of operation.

The smooth controls are a benefit when working with the heavy equipment we work with every day. These rigs are extremely well built and very dependable."





A Division of Preferred Pump & Equipment, LP

Specifications	P4	P7	P8	P5HD4L	P10HD3L	P12	P20	P20HD
•	4000 lbs.							
Maximum Capacity		7000 lbs.	12,000 lbs.	12,400 lbs.	15,000 lbs.	12,000 lbs.	20,000 lbs.	27,000 lbs.
Max. Single Line Pull	2000 lbs.	3500 lbs.	4000 lbs.	3,100 lbs.	5000 lbs.	6000 lbs.	6670 lbs	9000 lbs.
Max. Single Line Speed	105 fpm	150 fpm	140 fpm	180 fpm	160 fpm	140 fpm	130 fpm	110 fpm
Mast Supporting	4" x 2"	4" x 2"	4" x 2"	4" x 2"	4" x 2"	4" x 2"	4" x 2"	4" x 2"
Cylinders and Rods								
Standard Mast Height	32ft	37ft	37ft	37ft	37ft	37ft	36ft	36ft
Max. Mast Layback	10ft	11ft	11ft	11ft	11ft	11ft	8ft	8ft
Rotation Resistant	125ft x 3/8"	175ft x 7/16"	175ft x 7/16"	250ft x 3/8"	175ft x 7/16"	155ft x 1/2"	180ft x 9/16"	180ft x 9/16"
Cable, Length & Dia.		_	_					
High Capacity Hydraulic Oil Reservoir	S	S	S	S	S	S	S	S
2 Rear Outriggers	S	S	S	S	S	S	S	S
with Holding Valves			_		-	_	-	
30' Tethered Remote Control	s	S	S	S	S	S	0	0
for Main Line/Sandline			Ū		· ·			
30' Tethered Remote Control	N/A	N/A	N/A	N/A	N/A	0	0	0
for Tailout Winch	1 177 1	14// (14// (1 7// 1	14// 1	Ŭ	Ŭ	Ŭ
PTO System,	S	S	S	S	S	S	S	S
Direct Mount								
Hydraulic Disc Brakes	S	S	S	S	S	S	S	S
High Performance Hydraulic Motors	S	S	S	S	S	S	S	S
Control Handles Mounted to Left of Cargo Bay	S	S	S	S	S	S	S	S
Inline Weight for								
Each Winch Purchased	S	S	S	S	S	S	S	S
Over Center								
Hydraulic Holding Valves	S	S	S	S	S	S	S	S
Gear Cases, Self Contained,								
Sealed in Oil Bath	S	S	S	S	S	S	S	S
Pulstar Exclusive Multi								
Step Paint Process	S	S	S	S	S	S	S	S
Pulstar Tailout Winch	N/A	N/A	N/A	N/A	N/A	S	S	S
Additional Mast Height	0	0	0	0	0	Ö	Ö	Ö
Heavy Duty Pipe Racks & Hold Down Straps	0	Ö	Ö	0	Ö	Ö	Ö	Ö
Extra Heavy Duty Tailgate	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö
Front Hydraulic Outrigger	Ö	Ö	Ö	0	Ö	0	Ö	Ö
Back-Up Camera	Ö	Ö	Ö	0	O	0	O	Ö
Cargo Bay Lights Halogen or LED	Ö	Ö	Ö	0	Ö	0	Ö	Ö
Mast Mounted Halogen or LED								
Lights with Brush Guards	0	0	0	0	0	0	0	0
Auxiliary Hydraulics to Rear	0	0	0	0	0	0	0	0
Hydraulic Welder/Generator	0	0	Ö	0	0	0	0	0
Sandreels with or without Freefall Feature	Ö	Ö	Ö	0	Ö	0	Ö	Ö
Hydraulic Poly Pipe Spool	Ö	Ö	Ö	0	Ö	0	Ö	O
Wireless Remote Control	0	0	0	0	0	0	0	0
Hydraulic Oil Cooler								
with Auto. On/Off Feature	0	0	0	0	0	0	0	0
Hydraulic Wire Winders	0	0	0	0	0	0	0	0
Utility Bodies	Ö	0	Ö	0	0	0	0	Ö
Steel Flatbeds	0	0	0	0	0	0	0	0
Aluminum Component Bodies or Flatbeds	0	0	Ö	0	0	0	0	0
Wire Spool Mounts	S	S	S	S	S	S	S	S
Windmill Extension	N/A	N/A	N/A	N/A	0	0	0	0
Deck Engine Packages	0	0	0	0	0	0	0	0
Hydraulic Pipe Racks	0	0	0	0	0	0	0	0
Cathead	0	0	0	0	0	0	0	0
Breakout Wrench	0	0	0	0	0	0	0	0
2-Speed Winch Functions	N/A	N/A	N/A	N/A	N/A	N/A	0	0
- opeca trinoi i unouono	11//1	TWIF	1107-1	TVIFT	TNIF	TVIF	U	U



P38,000 Standard Equipment

The basic rig consists of the standard primary mainline and EXHD rotation resistant highly compacted wire rope, line parting blocks for 2&3-part line, outrigger and mast cylinder lock valves, 40 ft mast height, 12,700 lb. single line pull, 150 fpm single line speed, sealed roller bearing sheaves, hydraulic oil cooler, eye and hook swivels, planetary drive tailout winch with cable and swivel hook, 38,000 lb. capacity.

Available Options

- Lebus Split Sleeve Grooving on any Winch
- Proportional Remote Control (tethered) on an Winch
- Wireless Remote Control (Proportional) on any winch
- Heavy Hoist Package (45,000 lb. Capacity)
- 2-Speed Shift on the Fly (Electronic)
- Cathead(s) with Rollers
- Basic Breakout Wrench and Hardware
- Dual Breakout System with Cables and Fairleads
- · Hydraulic Jib Boom
- Additional Mast Height
- Rig Complete Lighting Package (Halogen or LED)
- Power to The Rear (Basic)
- Hydraulic Source for Power Tongs (Intricate)
- Dual Front Outriggers (behind cab) with lock valves
- Cummins Deck Engine Package
- Utility Pneumatics Plumbed to Rear with Outlet(s)

Sandline Options

- #1 /direct drive /400 fpm /4000 lb. bare spool pull/will hold 900 ft of 5/8" max
- #2 /planetary drive /300 fpm /8000 lb. bare spool pull/will hold 900 ft of 5/8" max
- #3 /direct drive /400 fpm /4000 lb. bare spool pull/will hold 2000 ft of 5/8" max
- #4 /planetary drive /300 fpm /8000 lb. bare spool pull/will hold 2000 ft of 5/8" max

Flatbed & Options

- 18 ft minimum length
- Under-body Toolboxes (steel skeleton frame, aluminum boxes)
- Above-body Toolboxes / aluminum boxes with tray kits
- EXHD Non-Towing Bumper
- · Headache Rack
- Banding Rail Package (Deck Width increases to 102")

Highly Recommended to allow Pulstar to supply class 7 or class 8 truck – single or tandem rear axle(s), heavy duty front axle, diesel engine, heavy on/off road specs.

Pulstar is FET Exempt.



CONTACT:

sales@pulstarmfg.com (402) 380-4593 www.pulstarmfg.com





P60NV Standard Equipment

The basic rig consists of the standard primary mainline (Lebus Grooving Standard) 2-Speed Shift on the Fly (Electronic), EXHD rotation resistant highly compacted wire rope, traveling block for 4-part line, outrigger and mast cylinder lock valves, 40 ft mast height, 15,000 lb. single line pull, 150 fpm single line speed, sealed roller bearing sheaves, hydraulic oil cooler, load indicator, eye and hook swivels, planetary drive tailout winch with cable and swivel hook, 60,000 lb. capacity.

Available Options

- Lebus Split Sleeve Grooving on any Winch
- · Secondary Mainline
- Proportional Remote Control (tethered) on an Winch
- Wireless Remote Control (Proportional) on any winch
- Cathead(s) with Rollers
- Basic Breakout Wrench and Hardware
- Dual Breakout System with Cables and Fairleads
- · Hydraulic Jib Boom
- Additional Mast Height
- Rig Complete Lighting Package (Halogen or LED)
- Power to The Rear (Basic)
- Hydraulic Source for Power Tongs (Intricate)
- Dual Front Outriggers (behind cab) with lock valves
- Cummins Deck Engine Package
- Utility Pneumatics Plumbed to Rear with Outlet(s)

Sandline Options

- #1 /direct drive /400 fpm /4000 lb. bare spool pull/will hold 900 ft of 5/8" max
- #2 /planetary drive /300 fpm /8000 lb. bare spool pull/will hold 900 ft of 5/8" max
- #3 /direct drive /400 fpm /4000 lb. bare spool pull/will hold 2000 ft of 5/8" max
- #4 /planetary drive /300 fpm /8000 lb. bare spool pull/will hold 2000 ft of 5/8" max
- #5 /direct drive /400 fpm /4000 lb. bare spool pull/will hold 3200 ft of 5/8" max
- #6 /planetary drive /300 fpm /8000 lb. bare spool pull/will hold 3200 ft of 5/8" max
- #7/planetary drive/200 fpm/15,000 lb, bare spool pull/will hold 2500 ft of 5/8" max

Flatbed & Options

- 18 ft minimum length
- Under-body Toolboxes (steel skeleton frame, aluminum boxes)
- Above-body Toolboxes / aluminum boxes with tray kits
- EXHD Non-Towing Bumper
- Headache Rack
- Banding Rail Package (Deck Width increases to 102")

Highly Recommended to allow Pulstar to supply class 8 truck – tandem rear axles, heavy duty front axle, diesel engine, heavy on/off road specs.

Pulstar is FET Exempt.

CONTACT:

sales@pulstarmfg.com (402) 380-4593 www.pulstarmfg.com





A Division of Preferred Pump & Equipment, LP

- Self Supporting 64ft Tower Available
- Certified and Load Tested
- (6) Sandreel Selections
- Up to 14ft Layback
- Several Options Available
- Special Customizing Available

75,000lb Capacity

P75,000 Standard Equipment

The basic rig consists of the standard primary mainline (Lebus Grooving Standard) 2-Speed Shift on the Fly (Electronic), EXHD rotation resistant highly compacted wire rope, traveling block for 6-part line, outrigger and mast cylinder lock valves, 44 ft mast height, 12,500 lb. single line pull, 150 fpm single line speed, sealed roller bearing sheaves, hydraulic oil cooler, load indicator, eye and hook swivels, planetary drive tailout winch with cable and swivel hook, 75,000 lb. capacity.

Available Options

- Lebus Split Sleeve Grooving on any Winch
- Secondary Mainline
- Proportional Remote Control (tethered) on an Winch
- Wireless Remote Control (Proportional) on any winch
- Cathead(s) with Rollers
- Basic Breakout Wrench and Hardware
- Dual Breakout System with Cables and Fairleads
- Hydraulic Jib Boom
- Additional Mast Height
- Rig Complete Lighting Package (Halogen or LED)
- Power to The Rear (Basic)
- Hydraulic Source for Power Tongs (Intricate)
- Dual Front Outriggers (behind cab) with lock valves
- Cummins Deck Engine Package
- Utility Pneumatics Plumbed to Rear with Outlet(s)

Sandline Options

- #1 /direct drive /400 fpm /4000 lb. bare spool pull/will hold 900 ft of 5/8" max
- #2 /planetary drive /300 fpm /8000 lb. bare spool pull/will hold 900 ft of 5/8" max
- #3 /direct drive /400 fpm /4000 lb. bare spool pull/will hold 2000 ft of 5/8" max
- #4 /planetary drive /300 fpm /8000 lb. bare spool pull/will hold 2000 ft of 5/8" max
- #5 /direct drive /400 fpm /4000 lb. bare spool pull/will hold 3200 ft of 5/8" max
- #6 /planetary drive /300 fpm /8000 lb. bare spool pull/will hold 3200 ft of 5/8" max
- #7 /planetary drive/200 fpm/15,000 lb. bare spool pull/will hold 2500 ft of 5/8" max

Flatbed & Options

- 20 ft minimum length
- Under-body Toolboxes (steel skeleton frame, aluminum boxes)
- Above-body Toolboxes / aluminum boxes with tray kits
- EXHD Non-Towing Bumper
- Headache Rack
- Banding Rail Package (Deck Width increases to 102")

Highly Recommended to allow Pulstar to supply class 8 truck – tandem rear axles, heavy duty front axle, diesel engine, heavy on/off road specs. Pulstar is FET Exempt.

CONTACT:

sales@pulstarmfg.com (402) 380-4593 www.pulstarmfg.com





A Division of Preferred Pump & Equipment, LP

- Self Supporting 64ft Tower Available
- Certified and Load Tested
- (6) Sandreel Selections
- Up to 14ft Layback
- Several Options Available





P88,000 Standard Equipment

The basic rig consists of the standard primary mainline (Lebus Grooving Standard) 2-Speed Shift on the Fly (Electronic), EXHD rotation resistant highly compacted wire rope, traveling block for 6-part line, outrigger and mast cylinder lock valves, 44 ft mast height, 15,000 lb. single line pull, 150 fpm single line speed, sealed roller bearing sheaves, hydraulic oil cooler, load indicator, eye and hook swivels, planetary drive tailout winch with cable and swivel hook, 88,000 lb. capacity.

Available Options

- Lebus Split Sleeve Grooving on any Winch
- Secondary Mainline
- Proportional Remote Control (tethered) on an Winch
- Wireless Remote Control (Proportional) on any winch
- Cathead(s) with Rollers
- Basic Breakout Wrench and Hardware
- Dual Breakout System with Cables and Fairleads
- · Hydraulic Jib Boom
- · Additional Mast Height
- Rig Complete Lighting Package (Halogen or LED)
- Power to The Rear (Basic)
- Hydraulic Source for Power Tongs (Intricate)
- Dual Front Outriggers (behind cab) with lock valves
- Cummins Deck Engine Package
- Utility Pneumatics Plumbed to Rear with Outlet(s)

Sandline Options

- #1 /direct drive /400 fpm /4000 lb. bare spool pull/will hold 900 ft of 5/8" max
- #2 /planetary drive /300 fpm /8000 lb. bare spool pull/will hold 900 ft of 5/8" max
- #3 /direct drive /400 fpm /4000 lb. bare spool pull/will hold 2000 ft of 5/8" max
- #4 /planetary drive /300 fpm /8000 lb. bare spool pull/will hold 2000 ft of 5/8" max
- #5 /direct drive /400 fpm /4000 lb. bare spool pull/will hold 3200 ft of 5/8" max
- #6 /planetary drive /300 fpm /8000 lb. bare spool pull/will hold 3200 ft of 5/8" max
- #7/planetary drive/200 fpm/15,000 lb. bare spool pull/will hold 2500 ft of 5/8" max

Flatbed & Options

- 20 ft minimum length
- Under-body Toolboxes (steel skeleton frame, aluminum boxes)
- Above-body Toolboxes / aluminum boxes with tray kits
- EXHD Non-Towing Bumper
- Headache Rack
- Banding Rail Package (Deck Width increases to 102")

Highly Recommended to allow Pulstar to supply class 8 truck – tandem rear axles, heavy duty front axle, diesel engine, heavy on/off road specs. Pulstar is FET Exempt.

CONTACT:

sales@pulstarmfg.com (402) 380-4593 www.pulstarmfg.com





50 Ton Capacity



P100,000 Standard Equipment

The basic rig consists of the standard primary mainline (Lebus Grooving Standard) 2-Speed Shift on the Fly (Electronic), EXHD rotation resistant highly compacted wire rope, traveling block for 6-part line, outrigger and mast cylinder lock valves, 44 ft mast height, 17,000 lb. single line pull, 150 fpm single line speed, sealed roller bearing sheaves, hydraulic oil cooler, load indicator, eye and hook swivels, planetary drive tailout winch with cable and swivel hook, 100,000 lb. capacity.

Available Options

- Lebus Split Sleeve Grooving on any Winch
- · Secondary Mainline
- Proportional Remote Control (tethered) on an Winch
- Wireless Remote Control (Proportional) on any winch
- Cathead(s) with Rollers
- Basic Breakout Wrench and Hardware
- Dual Breakout System with Cables and Fairleads
- · Hydraulic Jib Boom
- Additional Mast Height
- Rig Complete Lighting Package (Halogen or LED)
- Power to The Rear (Basic)
- Hydraulic Source for Power Tongs (Intricate)
- Dual Front Outriggers (behind cab) with lock valves
- Cummins Deck Engine Package
- Utility Pneumatics Plumbed to Rear with Outlet(s)

Sandline Options

- #1 /direct drive /400 fpm /4000 lb. bare spool pull/will hold 900 ft of 5/8" max
- #2 /planetary drive /300 fpm /8000 lb. bare spool pull/will hold 900 ft of 5/8" max
- #3 /direct drive /400 fpm /4000 lb. bare spool pull/will hold 2000 ft of 5/8" max
- #4 /planetary drive /300 fpm /8000 lb. bare spool pull/will hold 2000 ft of 5/8" max
- #5 /direct drive /400 fpm /4000 lb. bare spool pull/will hold 3200 ft of 5/8" max
- #6 /planetary drive /300 fpm /8000 lb. bare spool pull/will hold 3200 ft of 5/8" max
- #7/planetary drive/200 fpm/15,000 lb. bare spool pull/will hold 2500 ft of 5/8" max

Flatbed & Options

- 20 ft minimum length
- Under-body Toolboxes (steel skeleton frame, aluminum boxes)
- Above-body Toolboxes / aluminum boxes with tray kits
- EXHD Non-Towing Bumper
- Headache Rack
- Banding Rail Package (Deck Width increases to 102")

Highly Recommended to allow Pulstar to supply class 8 truck – tandem rear axles, heavy duty front axle, diesel engine, heavy on/off road specs. Pulstar is FET Exempt.

CONTACT:

sales@pulstarmfg.com (402) 380-4593 www.pulstarmfg.com



