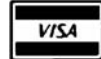




PINE HILL EQUIPMENT

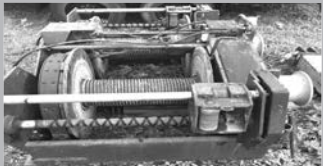


655 Pine Hill Rd. - Westport, MA 02790 • E-mail: sales@pinehillequipment.com
"Pictures of all equipment can be emailed upon request. Dimension sheets also available"

NEW AND USED PULLMASTERS IN STOCK

See pinehillequipment.com or call for inventory

Used Double Drum Marco Winch



Used take off with control valves. Foot actuated band brakes. Holds Approx. 1,800 feet of 3/4" wire on each drum. Call for price

Available For Immediate Dispatch:

- (1) M12-3-97-1 - For Sale or Rent
- (1) H25-3-86-2 - For Sale or Rent
- (2) H25-3-86-3 - For Rent Only
- (1) H50-3-207-2 - For Rent Only

Almond Johnson LST Anchor Winch

It makes a strong towing winch. Carries 1500 ft of 1 1/2 wire rope and has 60,000 lb. bare drum line pull. The winch has been converted to hydraulic and air operated brake/clutch. The winch appears to never have been used. Hydraulics are new, installed by Pine Hill Equipment. Includes level wind.



Call ex 215 for pricing

(1) ZF IRM 320 PL-1 REVERSE GEAR

1-12:1, SAE No. 1 Bell Housing, serial no. 320-672, new never used cond. Call for price.

200 TON SHACKLE LIKE NEW • \$1,250

Marine Cranes I Spare Parts

Pine Hill Equipment is proud to offer marine products by:



CRANES - Off-shore, ship-mounted & dock mounted cranes • Knuckle boom, telescopic boom, and stiff boom configurations • Cranes from 2.5 mt to 400 mt • Heavy Lift cranes to 3000 mt • Certified for ABS, DNV & others.

PARTS - Spare parts for all things Palfinger Marine and Palfinger NedDeck Many in stock. Fast reliable ordering service.

PACKAGES - Power units, winches, radio remote controls, anti-2-block systems, scales & weight systems, platforms, seats, cabs & crane skids. Spare parts, pipes & hoses. After sales & service.



NEW MARINE CRANES IN STOCK

PALFINGER MARINE MODELS IN STOCK
PK4501MC - 4.2 MT/29,500 FT-LBS

(1) 1996 Used HIAB 080 SeaCrane



**Will pick 2300 LBS
at a full stick of
23' & 4800 LBS @ 11'
400 degree rotation**
Includes used
Gearmatic winch
As-Is Where Is

NEW Kawasaki "STAFFA" Radial Piston Motor



Brand New - Take Off Hydraulic Radial Piston Motor. Heavy Duty, High Torque, Low Speed. Model: HMHDB200T/FM4 /30/PL130, Serial: 01A10151- 188 Cubic Inch, Max Continuous Speed: 175 RPM, Max Continuous Output: 174 HP, Max Cont. Pressure: 3625 PSI. Full specs & price upon request.

Custom Hydraulic Power Units! Rent or Own!

Any HP, wireless control capabilities, any GPM, any size!
They are fully customizable and marine tested and proven.

Below are the pictures of our standard 80HP!

DIESEL POWER UNITS FOR SALE OR RENT



Available quickly. Standard diesel HPUs up to 173 HP. Built to spec. Buy or rent. We can deliver to your jobsite. Call for availability.

Available For Immediate Dispatch:

- (2) 99 HP John Deere Units - For Sale or Rent
- (2) 85 HP Kubota Units - For Rent Only

WIRELESS RADIO REMOTE CONTROLS



Wirelessly control all of your hydraulic equipment. Don't be stuck behind a console! Safely run your equipment with the ability to be in a better line of sight. Push button stop features allow you to remotely shut down equipment in case of machinery failure or other emergency. Remotely control your cranes, winches, deck equipment, power units and motor starters, etc. We can safely and remotely control just about anything. Call with your specifications.

MR 375 HYDROSTAR RADIAL PISTON MOTOR CURRENTLY BEING REBUILT

Once reconditioned this unit will be - Spline shaft 85%, motor clean inside. Supplied blasted and in zinc primer. Motor will be entirely disassembled, inspected & resealed with shaft saver on shaft. Motor has six bolt flange connections. Single Speed, Heavy Duty, High torque, Low speed., 374.2 Cubic Inch, Max Continuous Speed: 90 RPM, Max Continuous Output: 165 HP, Max Continuous Pressure: 3000 PSI, Max Continuous Output torque: 13,750 FT/LBS, Dry Weight: 1444 LBS. **POR**

**CALL OR FAX US FOR A QUOTE ON
YOUR NEXT WINCH REQUIREMENT!**

Website: www.PineHillEquipment.com

**PHONE (508) 636-5971 x212
FAX: (508) 636-9067**

WE ARE DISTRIBUTORS OF



**PLANETARY WINCHES AND
PLANEMATIC PLANETARY DRIVES
FROM 1,000 LBS. TO 75,000 LBS. LINE PULL**

**DESIGN & CONSTRUCTION OF HYDRAULICALLY
POWERED WINCHES AND LINE/MATERIAL
HANDLING MACHINERY FOR ALL APPLICATIONS**

Often Times It Is More Cost Effective To Replace
Old Mechanically Driven Winch Systems With
NEW Hydraulic Winches and Power Units!