VANGUARD WETDECK

FOR CATERPILLAR® 572E/G, 583H/K, 594G/H PIPELAYERS





Hydraulic Conversion Package

Vanguard Equipment, Inc.'s Wetdeck package economically converts aging Caterpillar 572E/G, 583H/K, 594G/H pipelayers' mechanical drawworks into state-of-the-art hydraulic units.

- Fully engineered product.
- Drawworks comes in a completely assembled modular package ready to bolt into an existing machine.
- Easy installation can be done by local Caterpillar dealers or in customer's own facilities.
- Modular design allows fast replacement of parts, easy field service and testing.
- 100% parts and service availability through Caterpillar dealers and Vanguard.
- 25-gallon hydraulic tank for excellent heat dissipation is equipped with Cat 572R filter system, ecology drain and site gauge.





An outstanding choice for productivity and versatility.

Drawworks Equipment

Hydraulic Power (74 GPM at 4300 PSI and minimum 2200 RPM pump speed)

| WINCH DIMENSIONS | Hoo | k | | | Boor | n | | |
|-------------------------------------|-----|----|-------|----|------|----|-------|----|
| Drum Diameter | 10 | in | 254 | mm | 10 | in | 254 | mm |
| Flange Diameter | 19 | in | 482.6 | mm | 19 | in | 482.6 | mm |
| Drum Length | 17 | in | 431.8 | mm | 17 | in | 431.8 | mm |
| Capacity - 3/4" (19.05 mm) Diameter | 407 | ft | 125 | m | 407 | ft | 124 | m |

WINCH SPEEDS

| Nominal Line Speed No Load | Hood Speed | | Boom Line Speed | | | |
|----------------------------|-------------------|-----------|-----------------|------------|--|--|
| Bare Drum 572/583 | Hi 300 ft/min 9 | 1.4 m/min | 200 ft/min | 61 m/min | | |
| | Low 155 ft/min 4 | 7.2 m/min | | | | |
| Bare Drum 594 | Hi 300 ft/min 9 | 1.4 m/min | 300 ft/min | 91.4 m/min | | |
| | Low 155 ft/min 4 | 7.2 m/min | 300 ft/min | 47.2 m/min | | |

Note: Bare drum speed will decrease on tractors with less than 200 hp.

Engineered for the Pipeline Industry

The fully engineered Wetdeck offers the same safe, reliable, and easy to operate functionality and control as a modern Caterpillar pipelayer. The result is a modernized machine, for a fraction of the cost.

The fully tested and engineered product is ergonomically designed and safety engineered to SAE/ISO and CE standards.

Controls

- Controls are the same intuitive configuration as Caterpillar 561M/N and 572R pipelayers.
- Controls are low effort and allow simultaneous, precise positioning of the load line and boom.
- Ergonomically designed so that one hand can simultaneously control opposite functions of the hook and boom.

Safety Features

- Boom and hook drawworks are driven by independent hydraulic winches.
- Oil disc brakes provide smooth operation, positive retention of boom and hook positions.
- Infinitely variable speed controls for both boom and hook allow precise control.
- Emergency quick drop function on load line control allows the operator to drop the load quickly.
- Independent manual external brake release enables load lowering in the event the engine or hydraulics are inoperable.
- · Lines of sight maintained.

Optional:

2 speed boom motor for 572, 583. Standard on 594. High temperature cooler.

Installations

Wetdeck Advantages

- · Economical conversion kit
- Easy to install
- · Modular design
- · Fully engineered
- Safe, smooth, intuitive operation
- Extends the life of reliable 572's, 583's and 594's with modernized hydraulic drawworks

Made under license from Caterpillar, Inc. Cat and Caterpillar are registered trademarks of Caterpillar, Inc. All marks are used with permission of Caterpillar.

Materials and specifications are subject to change without notice. Machines featured in photos may include additional equipment. Contact PLM for available options.







PipeLine Machinery



Distributed Exclusively by:PipeLine Machinery International

USA: +1-713-939-0007 Canada: +1-780-377-0336

China: +86-10-8468-3915 Singapore: +65-9641-0700 Netherlands: +31-70-353 8279 Australia: +61 423 394 730

WWW.PLMCAT.COM

Manufactured by: Vanguard Equipment Inc.

10838 East Newton Place Tulsa, OK 74116 USA Phone: 918.437.1796 Fax: 918.437.1796