MEET THE NEW LINE OF THE CAT D3 SERIES

25903

SKID STEER LOADERS || COMPACT TRACK LOADERS



ABOUT ZIEGLER

EXPERIENCE THE ZIEGLER DIFFERENCE

PAT

WHEN YOU FORM A PARTNERSHIP WITH US, YOU GET MORE THAN JUST SALES, PARTS, AND SERVICE.

At Ziegler CAT, we try to do things differently — to do things better. If you're looking for quality equipment with the latest technology and the best in service and support, you've come to the right place. Our sales team works hard to make sure you get the most out of every purchase. Our service team, both on the jobsite and in the shop, will keep you up and running every day. Our parts network is the industry's best, meaning you'll enjoy more uptime.

SERVICE ORIENTED

Ziegler offers extensive resources to support your equipment needs.

For over 100 years, we've dedicated ourselves to maximizing your equipment uptime by providing world-class service. We continue to place a strong emphasis on service. This means skilled people who are required to undergo week-long training sessions on a regular basis. When you need service in the field, emergency or not, Ziegler will promptly dispatch a Field Service Technician who will arrive with the latest diagnostics, tools, and technology, ready to get you back to work.

BY THE NUMBERS

Cat-certified field service technicians

345

Fully equipped service trucks

800+ Factory-certified technicians

OPERATOR STATION



The D3 Series incorporates an industry-leading, totally enclosed, one-piece modular style cab, with a tilt up design for unparalleled serviceability and underside accessibility.

- » The climate control system cools 67% faster and heats 45% faster. The design repositions the HVAC duct work and coil unit from under the operator's feet onto the bottom of the cab.
- The wide, spacious cab creates a comfortable work environment.
- The "Cab One" design provides a sealed and pressurized operator environment for the 236D3, 242D3, and 259D3 models.
- » The modular, sealed, and pressurized environment minimizes dust and dirt in the cab, and dramatically reduces sound levels.

VISIBILITY



- The sleek lift arm design features a narrower 33 profile offering a line of sight to the wheels/ tracks and sides of the machine.
- » Visibility of the work tool coupler has been improved.
- » The wiper motor is offset giving a better line of sight to the work tool while maximizing wiper coverage of the door.



The D3 Series offers an optional, industry-first, high-back, heated, air ride seat with seat-mounted controls.

- » The ergonomic seat and joystick controls are independently adjustable to meet the comfort needs of the operator.*
- » A 50% reduction in lever efforts increases operator comfort and decreases fatigue.
 - » Entering and exiting the new D3 Series loaders is now easier thanks to a 40% larger cab door and an additional three inches between joystick pods offering extra space for a more comfortable experience.

*Available only with air ride seat selections.



- The intelligent throttle control is an electronic hand throttle dial and foot throttle pedal that allow the foot throttle to also function as a "decel" pedal. It enables the electronic throttlesmoothing feature, increasing machine control and operator comfort.
- A dealer-installed Selectable Pattern Control feature is available, so that with the flip of a switch, the operator can change from the standard ISO (Cat) control pattern to the alternate 'H' (two-hand drive) control pattern from inside the cab. This feature is a great choice for operators who have different control preferences.

DUAL SELF-LEVEL



The Intelligent Leveling[™] system offers industryleading machine control features which increase productivity and operator control like never before.

- » The dual self-level system allows total control of the load while lifting and lowering. Also, electronic snubbing (Esnubbing) slows the loader arms at the end of the lift/lower cycle.
- The electronic dual self-level system maintains >> the work tool angle while raising or lowering a load, which means improved load control and work tool positioning without manual joystick adjustments.



The optional Advanced Display offers the ultimate in operator control features and functionality.

- » A 5-inch heads-up LCD screen display provides all previous AMICS functionality with additional features. This includes on-screen adjustments for creep-setting, ride-control activation speed, and maximum speed limit setting.
- » The Advanced Display supports the capability for an industry-exclusive, factory-installed optional rearview camera.
- » Additional features include modes for a job clock, service interval monitoring, service events/alarms, fuel usage, language selection, and user management.

ENGINE PERFORMANCE

236D3 || 242D3 || 246D3 || 259D3 262D3 || 279D3 || 289D3

- » These D3 Series models are equipped with the Cat C3.3B engine, which is equipped with 74 gross hp, 195 lbf-ft of torque, and approximately a 6% improvement in fuel efficiency versus previous models.
- » A vented rear door improves cooling air flow path.
- » Features a dealer-installed precleaner kit for the engine air filter.

272D3 || 299D3

The 272D3 and 299D3 are equipped with the Cat C3.8 engine. This engine is equipped with 98 gross hp and 246 lbf-ft of torque.

272D3 XE || 299D3 XE

- » These XE models provide cooler, denser air in the combustion chamber, resulting in increased horsepower. This engine is equipped with 110 gross hp and 276 lbf-ft of torque.
- The ATAAC housing is an additional cooling core which is added to the existing radiator and hydraulic cooler (i.e., side-by-side-by-side).

TWO SPEED

The two speed feature enables operators to travel at higher speeds from jobsite to jobsite or when transporting material in a load-and-carry application, increasing productivity. What differentiates Caterpillar[®] is that the D3 Series machines are built to handle those additional speeds.

Features like the high-capacity cooling system, ride control, undercarriage suspension (CTLs), and E/H system offer operator comfort, incredible load retention, and machine controllability.

COMPACT TRACK LOADERS

» Two speed travel is standard on all D3 Series CTLs.

SKID STEER LOADERS

» Two speed is standard on all D3 Series SSLs.

HIGH FLOW

With flow of 33 gal/min and pressure of 4,061 psi, the High Flow XPS system provides high flow and high pressure to efficiently run even the most power-hungry work tools.

Cat High Flow XPS machines use a load sensing, variable displacement axial piston pump to drive the auxiliary hydraulic system. This increases hydraulic pressure and flow, which creates industry-leading hydraulic horsepower (flow = speed, pressure = torque).

The efficient high flow system combined with a superior cooling system allows a broad range of work tools to be continuously operated, under load, without overheating the machine.

Additionally, the higher torque in demanding work tool applications gives you increased productivity and versatility. The proportional controls and load sensing hydraulics provide improved machine control, while the efficient variable displacement pump provides more hydraulic horsepower per gallon of fuel, lowering your operating costs.

DEMAND FAN

The hydraulically driven demand fan delivers improved fuel efficiency, increased horsepower, and reduced sound levels.

- » The demand fan is standard for all D3 Series models.
- » Cat SSL/CTL machines use a side-by-side radiator and hydraulic oil cooler for highly efficient cooling, rather than the stacked cooler design used by some competitors.

RIDE CONTROL

The industry-exclusive speed sensitive ride control* engages and disengages at the operator's preferred speed. It delivers a smoother ride on uneven terrain for superior comfort, and allows for both higher speed operation and better material retention for increased productivity.

- » An accumulator in the hydraulic system serves as a shock absorber in the loader system. This feature automatically engages when the machine reaches activation speed and then deactivates at low speed in order to ensure precise controllability when digging and truck loading.
- » With the optional Advanced Display, the ride control activation speed can be adjusted on the screen.
- The new D3 Series offers an optional, industry-first, high-back, heated, air ride seat to improve operator isolation on rough terrain. This feature is similar to that found in many larger Cat machines. The air ride seat in combination with the speed sensitive ride control provides an unparalleled level of comfort in skid steer, and compact track loaders.

PRODUCTIVITY



SERVICE ACCESS (1

Cat D3 Series machines offer easy, ground level access to service points for reduced downtime and greater productivity.

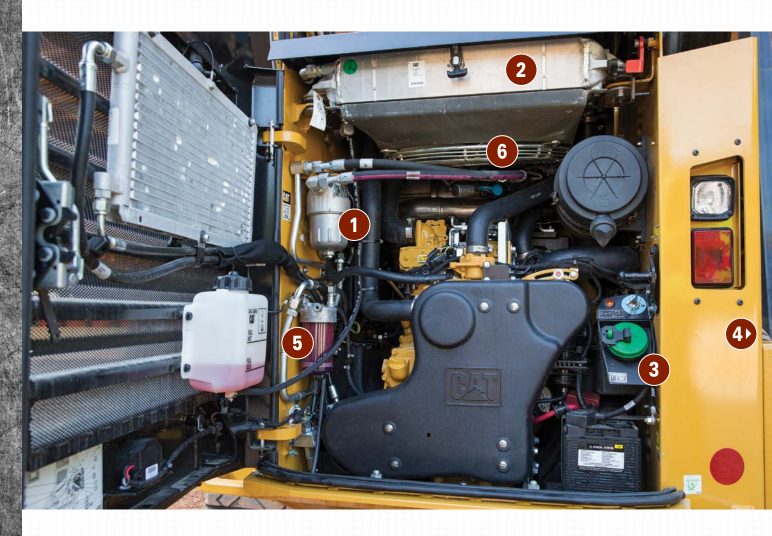
- » Grouped service points are accessible from ground level for quick and easy daily and routine maintenance.
- » Hydraulic oil sampling ports enable preventive maintenance.
- » A door-mounted air conditioning condenser for easy cleaning for optimum A/C performance.

TILT UP RADIATOR (2

- The need to tilt the cooling pack is greatly reduced due to the excellent access to all service items and the relocation of the air conditioning condenser to the rear door.
- » The tilt up radiator screen offers easy access for service and cleaning of the radiator cores.

FUEL FILL 3

The fuel tank is located in the rear of the machine with the fill point located just inside the right side of the engine compartment. This reduces the length of fuel lines and potential leak points. The fuel tank cap and the rear door can be locked for added protection.



HYDRAULIC OIL FILL 4

- The hydraulic oil fill and hydraulic sight gauge are located on the right-hand side of the machine. This makes viewing and topping off the hydraulic oil level much easier than on previous models.
- » A padlock or lockable door cover can be added to the hydraulic oil fill cap for added protection against extreme duty applications.

FUEL WATER 5

- » Cat D3 Series machines offer easy access to the fuel water separator for quick and convenient checking and servicing.
- » A standard electric priming pump, with automatic air bleeding, makes priming the fuel system after filter changes quick and easy.

COOLING SYSTEM (6)

- » Cat SSL/CTLs use a hydraulically driven cooling fan. This allows maximum cooling capacity when it's needed, under heavy load.
- » Caterpillar uses a side-by-side radiator and hydraulic oil cooler design for efficient cooling capacity, rather than a stacked cooler.

SAFETY.CAT.COM

Safely home. Everyone. Every day.™

Ziegler and Caterpillar believe in the importance of safety and we want you to arrive home safely. This requires safe and reliable equipment, well-trained operators, properly designed jobsites, and a commitment to safety throughout the organization. Caterpillar Safety Services provides you with the tools, resources, and knowledge to develop a sustainable culture of safety excellence.

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- » Product Manuals
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- » Site Safety
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HYDRAULIC ACCUMULATOR

The D3 Series machine features a hydraulic accumulator. If electrical power is available and the accumulator is charged, the operator can lower the lift arms and tilt/rack the work tool with the engine off using the implement (lift/tilt) joystick.

DEAD ENGINE LOWER VALVE

- The D3 Series machine features a dead engine lower handle installed in the cab to allow the lift arms to be lowered from inside the cab in the event of a loss of electrical power, dead engine, or an uncharged accumulator.
- » The dead engine lower handle only lowers the lift arms. It does not provide the capability to tilt/rack the work tool.

EMERGENCY EXIT FRONT DOOR

- The Cat D3 Series machine offers an emergency exit. If the operator can't open the cab door, the door can be removed if necessary in an emergency.
- To remove the door, the top and bottom red handles must be rotated clockwise. A decal is located on the doorpost that describes the door removal procedure. Also visible in the decal illustration is the door switch. The door switch prevents lift arm movement while the door is open.

LIFT ARM BRACE

- The Cat D3 Series machine provides a lift arm brace that can be engaged and disengaged by just one person.
- » Refer to the Operation and Maintenance Manual for proper operation.



COMPACT TRACK LOADER UNDERCARRIAGE

Cat Compact Track Loaders feature a fully suspended, steel-embedded rubber track undercarriage for versatility, durability, and comfort. Heavy duty torsion axles suspend the undercarriage and can move independently relative to the machine and each other. These axles absorb most of the shock to the machine and operator, especially over rough terrain. This means smooth travel, even at high speeds, as well as better load retention and greater productivity. The undercarriage also features:

- Steel rollers with metal face seals for long-term durability and reliability in even the toughest conditions.
- » Simple recoil grease tensioning system for quick track tension adjustment.

Benefits of a Standard Fully Suspended Undercarriage:

- » Smoother ride.
- » Increased material retention.
- » Improved traction.
- » Increased flotation.

1

» Increased usable speed. Comfortably maintain higher travel speeds.

UNDERCARRIAGE

ATTACHMENTS



We offer two different auger models and a wide variety of auger bits which are rugged and adaptable to a wide range of projects.

- » A14B auger uses a direct drive method.
- » A19B auger uses a single planetary reduction drive method.

HAMMERS

Cat hammers are high-performance breakers designed for demolition, construction, and road work.

- » Plug and perform: no adjustment to pressures or flows when installing.
- Gas-fired operating cycle is » consistent and reliable.

BACKHOES



Cat backhoes are used in typical backhoe applications, such as digging footings, basements, and drainage ditches; utility trenching; back-filling; and maintaining slopes. Both models include side-shift, allowing the operator to dig next to walls.

- » BH150 has a 121" max digging depth and weighs 2,256 lbs.
- BH160 has a 121" max digging » depth and weighs 2,309 lbs.

LAND RAKES



Rakes are versatile work tools for land clearing, brush piling, and site preparation.

- » Industrial grapple rakes are designed to easily handle a wide array of bulky, irregularly shaped objects.
- Landscape rakes are ideal for scarifying the soil and collecting debris.
- » Power box rakes are designed for clearing and preparing soil.

compact products is a useful tool including industrial, construction, and agricultural, to pick, carry, and load a variety of materials and equipment.

shrubs.





Cat hydraulic brooms are available in a variety of configurations to match any ground-clearing job.

- » Angle brooms are used for clearing parking lots, airport runways, streets, driveways, and lanes.
- » Pickup brooms collect dirt and debris.
- » Utility brooms sweep and collect light debris on smooth surfaces in forward or reverse travel.



Cat wheel saws are designed for high performance cutting on a variety of hard or compact surfaces.

- » Direct drive system with hydraulic piston pump motor delivers maximum cutting rate and wheel torque.
- » Hydraulic side-shift and depth are controlled from the operator's station.
- » Hydraulic side-shift allows wheel positioning from center to the far right of center for close cutting.



Cat shears are widely used for demolition and scrap operations.

- » Unique straight lower jaw design enhances the cutting force.
- » Operator can spin the jaws 360 degrees in either direction to quickly position the jaws for a cut.
- » The four main, side, and front knives are fully reversible with four effective cutting edges.



Snow blowers are ideal for snow removal from streets, parking lots, driveways, and sidewalks.

- » SR117 Intake/Throw: 67"/30'
- » SR118 Intake/Throw: 73"/40'
- SR121 Intake/Throw: 85"/40'
- » SR318 Intake/Throw: 73"/45'
- » SR321 Intake/Throw: 85"/45'



Remove stumps in a wide variety of applications.

SG16B

- » Overall Width: 46"
- Overall Length: 69" »
- » Overall Height: 30"

SG18B

- » Overall Width: 46"
- » Overall Length: 69"
- » Overall Height: 32"

BLADES

» Cat angle blades are useful

work tools in a wide range of

applications for moving dirt,

gravel, livestock waste, and

finish grade work.

»

snow. They are also useful for

Cat dozer blades are designed

for rough and finish grading

in dirt and gravel, and light

make them suited for finish

landscaping applications.

dozing. Their 6-way capabilities

grade work in construction and

MATERIAL ARMS



The heavy duty design is also well suited for landscaping, to load, carry, and set trees and large

for virtually all types of applications,

ATTACHMENTS

BRUSHCUTTERS



Cat brushcutters are used for clearing overgrowth from highway medians and utility easements, and for initial land clearing for housing, parks, and recreational areas.

- » BR160 W/L: 62"/73"
- » BR166 W/L: 68"/79"
- » BR172 W/L: 74"/85"
- » BR272 W/L: 74"/85"
- BR378 W/L: 80"/91"

TRENCHERS



Trenchers are designed for cutting narrow, straight trenches.

T15B

- » Overall Width: 74.8"
- » Overall Length: 118.5"
- » Unit Weight: 1,325 lbs.

T6B

- » Overall Width: 56"
- » Overall Length: 92"
- » Unit Weight: 875 lbs.

T9B

- » Overall Width: 74.8"
- Overall Length: 106.5"
- » Unit Weight: 1,215 lbs.

COLD PLANERS



High speed drum and conical bits guickly remove asphalt and concrete prior to resurfacing.

- » Automatic self-leveling for consistent depth control.
- » Two wear-resistant skid plates remain parallel to the ground for optimum stability.
- Independent left/right depth control allows maximum drum depths to be adjusted independently on each skid.



Landscape tillers break up and mix soil in landscaping applications.

LT13B

- » Working Width: 52"
- » Overall Width: 70.5"
- » Unit Weight: 750 lbs.

LT18B

- » Working Width: 73"
- » Overall Width: 89.5"
- » Unit Weight: 926 lbs.

COMPACTORS



Cat vibratory compactors are used for compacting soil, sand, or gravel prior to pouring concrete or laying asphalt surfaces. They are also ideal for asphalt patch work.

Their capabilities combined with investment and maintenance costs make them ideal for pavers, general contractors, and utility contractors in residential, commercial, or industrial applications.



Cat utility grapple forks are designed to handle light, hard-tohandle materials encountered on a

They come in two sizes, 66" and 72". Both sizes have a height of 23" and an overall length of 37".

MULCHERS



Cat mulchers are designed for high performance cutting, and mulching vegetation and undergrowth from typical forested terrain. The hydraulic mulcher reduces saplings, shrubs, and trees into mulched material, making it ideal for environmental maintenance, such as creating fire lanes. Other applications include reclaiming untilled land, removing foliage from building construction sites, and shredding pruned material and organic waste for biomass production.





Cat pallet forks are designed to meet a wide variety of material handling needs. Use pallet forks for moving bulky or palletized materials on construction and industrial sites, or handling bagged fertilizer and seed at landscaping and nursery sites.

Pallet forks come in three sizes, 36," 42," and 48". Each model has a carriage height of 37" and a fork tine width of 4".

» View all attachments: www.zieglercat.com/attachments

Ask about our Smart Attachments available for all D3 Series models!



farm, ranch, or landscaping project.

>> SKID STEER LOADERS

	226D3 TIER 4F	232D3 TIER 4F	236D3 TIER 4F	242D3 TIER 4F	246D3 TIER 4F	262D3 TIER 4F	272D3 TIER 4F	272D3 XE TIER 4F
DESCRIPTION								
Lift Geometry	Radial	Vertical	Radial	Vertical	Radial	Vertical	Vertical	Vertical
Telematics Available	Product Link							
PERFORMANCE								
Operating Weight	5,849 lbs.	6,514 lbs.	6,567 lbs.	7,138 lbs.	7,478 lbs.	8,296 lbs.	9,133 lbs.	9,573 lbs.
Rated Operating Capacity	1,550 lbs.	2,000 lbs.	2,000 lbs.	2,410 lbs.	2,410 lbs.	3,055 lbs.	3,690 lbs.	3,950 lbs.
Tipping Load	3,100 lbs.	3,800 lbs.	3,600 lbs.	4,400 lbs.	4,400 lbs.	5,400 lbs.	6,900 lbs.	7,400 lbs.
Travel Speed (Two Speed)	11.1 mph	11.1 mph	10.6 mph	11.5 mph	11 mph	11 mph	9.4 mph	10.3 mph
Breakout - Bucket Cylinders	3,983 lbf	3,983 lbf	5,074 lbf	5,034 lbf	7,355 lbf	7,355 lbf	7,443 lbf	7,362 lbf
Hydraulic Power	33.5 hp	35.5 hp	39 hp	39 hp	44 hp	44 hp	44 hp	44 hp
Hyd. Power - High Flow	50.9 hp	50.9 hp	58 hp	58 hp	76 hp	76 hp	76 hp	94 hp
Loader Pump Flow	18 gal/min	18 gal/min	20 gal/min	20 gal/min	23 gal/min	23 gal/min	23 gal/min	23 gal/min
Loader Pump - High Flow	26 gal/min	26 gal/min	30 gal/min	30 gal/min	32 gal/min	32 gal/min	32 gal/min	40 gal/min
Loader Pressure - High Flow	3,336 psi	3,336 psi	3,335 psi	3,335 psi	4,061 psi	4,061 psi	4,061 psi	4,061 psi
Self-leveling Bucket	Hyd - Opt							
DIMENSIONS								
Length (No Bucket)	99.4 in.	99.3 in.	108.9 in.	108.9 in.	117.8 in.	117.9 in.	127.6 in.	127 in.
Width (No Bucket)	58.9 in.	58.9 in.	66 in.	66 in.	66 in.	66 in.	72 in.	76 in.
Wheelbase	41.5 in.	41.5 in.	43.5 in.	43.5 in.	49.2 in.	49.2 in.	54.6 in.	54.6 in.
Length (With Bucket)	127.3 in.	127.3 in.	137.2 in.	137.2 in.	146 in.	146.2 in.	155.7 in.	155 in.
Ground Clearance	6.9 in.	6.7 in.	7.7 in.	8.7 in.	8.9 in.	8.9 in.	8.9 in.	10.4 in.
Height to Cab Top	79.8 in.	79.9 in.	82 in.	83.1 in.	83.1 in.	83.1 in.	82.4 in.	84 in.
Bucket Width	60 in.	62 in.	66 in.	66 in.	66 in.	68 in.	74 in.	80 in.
Height to Bucket Pivot Pin	110.9 in.	118 in.	122.9 in.	121.1 in.	124.2 in.	124.9 in.	127.1 in.	128.6 in.
Max. Dump Height	81.8 in.	88.7 in.	92.9 in.	90 in.	97.1 in.	93.7 in.	96 in.	97.4 in.
Dump Angle	46.7°	47.4°	48°	52°	39°	51°	51°	51°
Reach at Max. Dump Height	21 in.	25.7 in.	16 in.	21.7 in.	23.6 in.	30.9 in.	30.3 in.	29 in.
Turn Radius, Rear Corner	59.6 in.	59.6 in.	64.5 in.	64.5 in.	71.2 in.	71.1 in.	74.7 in.	74.7 in.
Turn Radius, Bucket Corner	77.8 in.	77.8 in.	83 in.	83 in.	85.9 in.	85.9 in.	89.8 in.	90.6 in.
CAPACITIES								
Fuel Tank Capacity	15.1 gal	15.1 gal	24.8 gal	24.8 gal	27.7 gal	27.7 gal	31.7 gal	31.7 gal
DRIVELINE								
Engine Model	Cat C2.2T DI	Cat C2.2T DI	Cat C3.3B DIT	Cat C3.3B DIT	Cat C3.3B DIT	Cat C3.3B DIT	Cat C3.8B DIT	Cat C3.8B DIT
Aspiration	Turbo							
Displacement	134.3 in.3	134.3 in. ³	203 in. ³	203 in. ³	203 in. ³	203 in. ³	232 in. ³	232 in. ³
Net Output	65.8 hp	65.8 hp	73.2 hp	73.2 hp	72.9 hp	72.9 hp	95 hp	106 hp
Gross Engine Output	67.1 hp	60.2 hp	74.3 hp	74.3 hp	74.3 hp	74.3 hp	98 hp	110 hp
Engine Torque (hp@rpm)	153@1,500	135@1,500	195@1,500	195@1,500	195@1,500	195@1,500	246@1,500	276@1,500
Transmission Type	Hydrostatic							
Track/Tire Size - Standard	10 - 16.5	10 - 16.5	12 - 16.5	12 - 16.5	12 - 16.5	12 - 16.5	12 - 16.5	14 - 17.5

>> COMPACT TRACK LOADERS

	239D3 TIER 4F	249D3 TIER 4F	259D3 TIER 4F	279D3 TIER 4F	289D3 TIER 4F	299D3 TIER 4F	299D3 XE TIER 4F
DESCRIPTION							
Lift Geometry	Radial	Vertical	Vertical	Radial	Vertical	Vertical	Vertical
Telematics Available	Product Link						
PERFORMANCE							
Operating Weight	7,434 lbs.	7,831 lbs.	8,987 lbs.	10,095 lbs.	10,688 lbs.	11,464 lbs.	11,756 lbs.
Rated Operating Capacity	2,400 lbs.	2,700 lbs.	3,060 lbs.	3,390 lbs.	4,370 lbs.	5,240 lbs.	5,330 lbs.
Tipping Load	4,370 lbs.	4,970 lbs.	5,745 lbs.	6,345 lbs.	8,255 lbs.	9,945 lbs.	10,170 lbs.
Travel Speed (Two Speed)	7.6 mph	7.6 mph	8.5 mph	8.3 mph	8.3 mph	8.4 mph	8.4 mph
Breakout - Bucket Cylinders	3,969 lbf	3,963 lbf	5,035 lbf	7,285 lbf	7,291 lbf	7,270 lbf	7,270 lbf
Hydraulic Power	35.5 hp	35.5 hp	39 hp	44 hp	44 hp	44 hp	44 hp
Hyd. Power - High Flow	50.9 hp	50.9 hp	58 hp	76 hp	76 hp	76 hp	94 hp
Loader Pump Flow	18 gal/min	18 gal/min	20 gal/min	23 gal/min	23 gal/min	23 gal/min	23 gal/min
Loader Pump - High Flow	26 gal/min	26 gal/min	30 gal/min	32 gal/min	32 gal/min	32 gal/min	40 gal/min
Loader Pressure - High Flow	3,336 psi	3,336 psi	3,335 psi	4,061 psi	4,061 psi	4,061 psi	4,061 psi
Self-leveling Bucket	Hyd - Opt						
DIMENSIONS							
Length (No Bucket)	99.3 in.	99.3 in.	108.9 in.	117.9 in.	117.9 in.	125.5 in.	125.5 in.
Width (No Bucket)	66 in.	66 in.	69 in.	78 in.	78 in.	76 in.	76 in.
Wheelbase	54.5 in.	54.5 in.	59 in.	64.2 in.	64.2 in.	69.6 in.	69.6 in.
Length (With Bucket)	127.3 in.	127.3 in.	137.3 in.	146.2 in.	146.2 in.	154.7 in.	154.7 in.
Ground Clearance	7.7 in.	7.6 in.	8.9 in.	8.9 in.	8.9 in.	9.6 in.	9.6 in.
Height to Cab Top	80.1 in.	80.3 in.	83.1 in.	83.2 in.	83.2 in.	83.6 in.	83.6 in.
Bucket Width	68 in.	68 in.	66 in.	78 in.	78 in.	78 in.	78 in.
Height to Bucket Pivot Pin	111.2 in.	118.2 in.	121 in.	124.9 in.	125.1 in.	126.3 in.	126.3 in.
Max. Dump Height	81 in.	88.7 in.	89.9 in.	97.8 in.	94 in.	94.5 in.	94.5 in.
Dump Angle	50.3°	48°	52°	39°	51°	54°	54°
Reach at Max. Dump Height	22.2 in.	28.6 in.	23.9 in.	22.6 in.	30 in.	33.6 in.	33.6 in.
Turn Radius, Rear Corner	57.4 in.	57.4 in.	61.5 in.	70.7 in.	70.7 in.	74 in.	74 in.
Turn Radius, Bucket Corner	81.5 in.	81.1 in.	86 in.	88.8 in.	88.8 in.	91.1 in.	91.1 in.
CAPACITIES							
Fuel Tank Capacity	15.1 gal	15.1 gal	24.8 gal	27.7 gal	27.7 gal	31.7 gal	31.7 gal
DRIVELINE							
Engine Model	Cat C2.2 CRDI	Cat C2.2 CRDI	Cat C3.3B DIT	Cat C3.3B DIT	Cat C3.3B DIT	Cat C3.8B DIT	Cat C3.8B DIT
Aspiration	Turbo						
Displacement	134.3 in. ³	134.3 in. ³	203 in. ³	203 in. ³	203 in. ³	232 in. ³	232 in. ³
Net Output	65.8 hp	65.8 hp	73.2 hp	72.9 hp	72.9 hp	95 hp	106 hp
Gross Engine Output	67.1 hp	67.1 hp	74.3 hp	74.3 hp	74.3 hp	98 hp	110 hp
Engine Torque (hp@rpm)	135@1,500	135@1,500	195@1,500	195@1,500	195@1,500	246@1,500	276@1,500
Transmission Type	Hydrostatic						
Track/Tire Size - Standard	15.7 in.	15.7 in.	15.7 in.	17.7 in.	17.7 in.	17.7 in.	15.7 in.



RENTAL SERVICES

At Ziegler Rental, you'll find everything you need to get the job done right, plus something other rental stores don't have — the full line of Cat equipment. Our rental fleet stays on the job in Minnesota and lowa, ensuring quick availability at our 22 convenient locations.

From the biggest machines to the smallest tools, we've got it all. Visit **www.zieglerrental.com** to learn more.

USED EQUIPMENT

Let us be your one-stop-shop for all your used equipment needs. We'll work with you to find the equipment you need, at a price that's right for you, all backed by our extensive parts and service network.

We believe that higher standards don't have to come at a greater cost. That's why every machine in our used inventory is put through a rigorous inspection process before we put it on the market. We want to make sure that every piece of equipment with our name on it meets our standards, whether it's two years old or ten years old. This also means we go further than just kicking the tires — we stand behind each machine that we sell.

Online Access

To view a complete list of high-quality used equipment from Ziegler CAT, visit our website at **www.zieglercat.com/used**.

ZIEGLER LOCATIONS

MINNESOTA

Bemidji 5426 Highway 71 N 218.751.1033

Brainerd 3311 Liberty Lane 218.829.9800

Buhl 10081 E Highway 169 218.258.3232

Columbus 13822 W Freeway Drive 651.982.5600

Crookston 720 3rd Avenue SW 218.281.4245 Duluth 210 Garfield Avenue 218.722.6628

Fergus Falls 3502 State Highway 210 W 218.736.2680

Jackson 191 Industrial Parkway 507.847.7600

Mankato 2145 Howard Drive W 507.388.1444

Marshall 1200 N Highway 59 507.532.4403 **Minneapolis** 901 W 94th Street 952.888.4121

Rochester 6340 Highway 63 S 507.285.1775

Shakopee 8000 County Road 101 E 952.887.4570

St. Cloud 2225 255th Street 320.253.2234

Willmar 3867 Highway 12 E 320.235.8123

IOWA

Altoona 1500 Ziegler Drive NW 515.957.3800

Atlantic 951 Park Drive 712.243.1039

Fort Dodge 3366 5th Avenue S 515.576.3161

Mason City 11490 265th Street 641.423.7240 Postville 308 North Lawler 563.864.7461

26203

Sheldon 102 Crossroads Drive 712.324.5604

Sioux City 5300 Harbor Drive 712.252.4401