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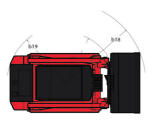
## 3200 VT



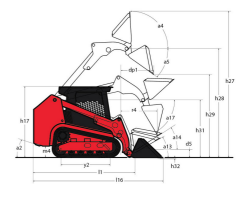


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Burno angla stall helpith (immunishiback angla - fully Raised)         85         41*           Miximum Millotack Angla - fully Raised         94         90*           Ownall Height for Gold Rolfs         116         116         116           Ownall seight for Gold Rolfs         116         116         116           Ownall seight for Gold Rolfs         11         11         124           Ownall seight for Gold Rolfs         11         12         24*           Ownall seight for Gold Rolfs         11         12         36*           Ownall seight for Gold Rolfs         14         30 in         36*           Reach at Sacrefied Height         44         30 in         31 *           Miximum Billock Angle at Cray Doublo         31         31 *         31 *           Miximum Billock Angle at Cray Doublo         31         31 *         31 *           Angle of Departure with STD Counterweight         31         31 *         31 *           Gold and Genarice         36         31 *         31 *           Tack Show With         30         32 *         32 *           Tack Show With         30         32 *         32 *           Clearner Edulation State Stat	· · · · · · · · · · · · · · · · · · ·		
Despt   Fally Fa	•		
Microurum Milanach Angle - Fully Britand         91           Ownall Height for (N BDS)         137         B Line           Ownall Leight with backet         16         160 In           Ownall Leight with backet         22         24"           Ownall Leight with backet         181         128 In           Ownall Leight with backet         181         138         76 In           Ownall Leight with backet         181         30 In         181         180 In           Ownall Leigh without Bucket         41         30 In         181         30 In         181         180 In         181         30 In         181         30 In         181			
Downs   Impair to rigo of RDRS   100   1			
Ownell length with backet         15         22         24"         Openature angle         181         76 in         Openature angle         181         76 in         Openature angle         181         76 in         Openature angle         48         30 in         Openature angle         48         30 in         Openature angle         48         30 in         Openature angle         48         31 in         Openature angle         24         Openature angle         Openature an	- '		
Deamtime angle         22         24*           Owned II comply without Blocket         11         125 in           Specified Height         44         30 in           Dump angle at specified Height         47         68*           Butter Angle Control         13         31*           Butter Angle Angl			
1   128 in   585   75 in   128			
Specified Height			
Reach at Specified Height         41         30 in           Dum agnie at spacelied height         a17         66 °           Maximum Reliback Angle at Ground         a13         31 °           Cary Postidion         a14         31 °           Cary Postidion         a14         31 °           Ligging Peatision         h22         0.75 in           Angle of Department with STD Counterweight         m4         12 in           Ground clearance         m4         12 in           Track Space         b10         52 in           Track Space         y2         62 in           Owerall widt less bucket         b11         70 in           Space Hight         e1         44 in           Clearance Calles - Feat width less bucket         b18         56 in           Clearance Agullace - Font with Bucket         e1         64 50 °           Clearance Calles - Feat width less bucket         b18         56 in           Clearance Calles - Feat width less bucket         b18         5			
Dump angle at specified height         a17         68 *           Maximum Bolback Angle at Caray Position         d5         8 in           Carry Position         d5         8 in           Maximum Bolback Angle at Caray Position         b2         0.75 in           Angle of Departure with STD Counterweight			
Maximum Rollback Angle at Ground         a13         31 **           Cary Resilton         a14         31 **           Maximum Rollback Angle at Cary Position         a24         31 **           Digging Pastion         h32         0.75 in           Angle of Department with TD Counteweight			
Cary Position			
Maximum Rollback Angle at Carry Pistillon         a14         31 * Dilging Position         h32         0.75 in           Angle of Departure with STD Counterweight         24 * Counterweight         24 * Counterweight         12 in         12 in<			
Digital position	·		
Angle of Departure with STD Counterweight Ground clearance  m4 12 in Track gauge			
Ground clearance         m4         12 in           Track Spage         b10         5.2 in           Track Show Width         b20         18 in           Crewler base         y2         6.2 in           Onceall width last bucket         b1         70 in           Bucket Width         e1         8.4 in           Clearance Rollus - Front with Bucket         b18         9.6 in           Clearance Rollus - Front with Bucket         b18         9.6 in           Clearance Rollus - Front with Bucket         b18         9.6 in           Clearance Rollus - Front with Bucket         b18         9.6 in           Clearance Rollus - Front with Bucket         b18         9.6 in           Clearance Rollus - Front with Bucket         wal         7.4 in           Maximum rollusck at specified height         a3         9.0°           Ground Speed - Front Will State -		h32	
Track glauge         b10         \$2 in           Track Stoke Width         b20         18 in           Covaril Width (less bucket         b1         70 in           Develat Width (less bucket         b1         70 in           Develat Width (less bucket         b18         96 in           Clearance Radius - Front with Bucket         b18         96 in           Clearance Circle - Rear         wal         74 in           Maximum rollblock at specified height         a3         90 °           Gouser Height         a3         90 °           Gouser Height         1 in         1 in           Track Type / Track Rollers / Roller Type         Rubber / 5 / Steel           Performances         8         8 mi/h           Gound Speed - Single Speed         5 mi/h         5 mi/h           Ground Speed - Single Speed         5 mi/h         1 12769 lb           Bucke Beakout - Lift Cylinder         1 2729 lb         1 2729 lb           Bucke Beakout - Lift Cylinder         7491 lb         1 2729 lb           Bucke Beakout - Lift Cylinder         7491 lb         1 2729 lb           Bucke Beakout - Lift Cylinder         7491 lb         1 2729 lb           Bucke Beakout - Lift Cylinder         8 k1 k2 2300 gm         1 3	Angle of Departure with STD Counterweight		
Track Shoe Width         b20         18 In           Crawler base         y2         62 In           Owellal Width less bucket         b1         70 in           Bucket Width         e1         84 in           Clearance Editius - Front with Bucket         b18         96 in           Clearance Editius - Front with Bucket         b18         96 in           Clearance Editius - Front with Bucket         wal         74 in           Mazimum rollback at specified height         64.50 °         Analysis           Angle of Apposed         33         90 °           Grouser Height         a3         90 °           Grouser Height         8 Rubber / 5 / Steel           Freformances         8         1 in           Track 'Speed         8 Rubber / 5 / Steel           Ground Speed - Single Speed         8 Ruth           Ground Speed - Two Speed         8 Ruth           Drawder Full Tracebe Effort         12769 lb           Bucket Breakout - Till Cylinder         9903 lb           Bucket Breakout - Till Cylinder         7491 lb           Engine brand         12 Put           Engine brand         12 Put           Engine brand         13 A EFF. Final           Motor Type <td< td=""><td>Ground clearance</td><td>m4</td><td>12 in</td></td<>	Ground clearance	m4	12 in
Converle base         y2         62 in           Overall width less bucket         b1         70 in           Oberall width less bucket         e1         84 in           Clearance Radius - Front with Bucket         b18         96 in           Clearance Freier - Rear         wa1         74 in           Maximum rollback at specified height         a3         90°           Gouser Height         a3         90°           Gouser Height         Rubber / 5 / Steel           Tark Ck Poller Type         Rubber / 5 / Steel           Performances         Rubber / 5 / Steel           Ground Speed - Two Speed         5 mir/h           Ground Speed - Two Speed         1 2769 lb           Bucket Breakout - Lift Cylinder         9903 lb           Bucket Breakout - Lift Cylinder         7491 lb           Engine band         Deutz           Engine band         Deutz           Engine band         Axial Piston with Planetary Gear Box Reduction           Gouss Power (kW) / Power         8 kW 2300 mm           Max. Torque         3 kW 2300 mm           Max. Torque         3 kW 2300 mm           Baitery         12 V           Cold Cranking Ampea t Temperature (CCA)         3 kW 2300 mm <t< td=""><td>Track gauge</td><td>b10</td><td>52 in</td></t<>	Track gauge	b10	52 in
Overall width less bucket         b1         70 in           Bucket Width         e1         84 in           Clearance Rodius - Front with Bucket         b18         96 in           Clearance Circle - Rear         wa1         74 in           Maximum rollback at specified height         a3         90 °           Angle of Approach         a3         90 °           Grouser Height         a3         90 °           Track Type / Track Roller / Yoek         Rubber / 5 / Steel           Performances         5 mi/h         Rubber / 5 / Steel           Ground Speed - Single Speed         5 mi/h         1 12769 lb           Ground Speed - Was Speed         9903 lb         8 mi/h           Dawbar Pull/Tractive Effort         9903 lb         900 lb           Bucket Breakout - Titt Cylinder         9903 lb         900 lb           Bucket Breakout - Lift Cylinder         7 9910 lb         900 lb           Bucket Breakout - Lift Cylinder         7 9910 lb         900 lb           Bucket Breakout - Lift Cylinder         8 by Was Rodie	Track Shoe Width	b20	18 in
Bucket Width         e1         84 in           Cleanance Radius - Front with Bucket         b18         96 in           Cleanance Circle - Rear         wal         7.74 in           Maximum rollback at specified height         s3         90 °           Grouser Height         s3         90 °           Tool & Approach         g         Rubber / 5 / Steel           Performances         Rubber / 5 / Steel           Ground Speed - Single Speed         5 mi/h           Ground Speed - Two Speed         8 mi/h           Dawbar Pull/Tractive Effort         9903 lb           Bucket Breakout - Lift Cylinder         9903 lb           Engine         7491 lb           Engine brand         Deutz           Engine model         TO 3.6 EPA Final           Motor Type         8 XW @ 2300 rpm           Gross Power (kW) / Power         8 XW @ 2300 rpm           Net Power (kW) / Power         8 XW @ 2300 rpm           Net Power (kW) / Power         8 XW @ 2300 rpm           Net Power (kW) / Power         9 XX x lorgue           Sately         317 t/t/bs           Battery         3 XX x lorgue           Cold Cranking Ampas at Temperature (CCA)         3 XX x x x x x x x x x x x x x x x x x x	Crawler base	y2	62 in
Clearance Radius - Front with Bucket         b18         96 in           Clearance Circle - Rear         wa1         7.4 in           Maximum rollback at specified height         64.50°         1.0 °           Angle of Approach         a3         90°           Grouser Height         1.1 in         1.1 in           Track Type / Track Roller Type         Rubber / 5 / 5teel           Performances	Overall width less bucket	b1	70 in
Clearance Circle - Rear         wal         74 in           Maximum rollback at specified helght         64.50°           Angle of Approach         a3         90°           Grouser Height         11         Rubber 7 5 / Steel           Track Pay / Track Rollers / Roller Type         Rubber 7 5 / Steel           Ground Speed - Single Speed         8 mi/h	Bucket Width	e1	84 in
Maximum rollback at specified height         64.50 °           Angle of Approach         a3         90 °           Gouser Height         1 in         Rubber / 5 / Steel           Ferformances         8         Count Speed - Single Speed         5 mi/h           Ground Speed - Two Speed         8 mi/h         1 12769 lb           Dawbar Pull/Tractive Effort         9903 lb         1 22769 lb           Bucket Breakout - Lift Cylinder         9903 lb         1 22769 lb           Bucket Breakout - Lift Cylinder         9903 lb         1 22769 lb           Bucket Breakout - Lift Cylinder         9903 lb         1 22769 lb           Bucket Breakout - Lift Cylinder         9903 lb         1 22769 lb           Bucket Breakout - Lift Cylinder         9903 lb         1 22769 lb           Bucket Breakout - Lift Cylinder         9903 lb         2 200 lb           Bucket Breakout - Lift Cylinder         9903 lb         3 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Clearance Radius - Front with Bucket	b18	96 in
Angle of Approach Grouser Height Track Type / Track Roller Spoller Type Performances Ground Speed - Single Speed Ground Speed - Two Speed Bucket Breakout - Titl Cylinder Bugine Burket Burket Breakout - Titl Cylinder Bugine Burket Burket Breakout - Titl Cylinder Bugine Burket Burket Breakout - Titl Cylinder Burket Breakout - Titl Cy	Clearance Circle - Rear	wa1	74 in
Grouser Height         1 in           Track Pye / Track Rollers / Roller Type         Rubber / 5 / Steel           Performances         5 mi/h           Ground Speed - Single Speed         8 mi/h           Drawbar Pull/Tractive Effort         12769 lb           Bucket Breakout - Tilt Cylinder         9903 lb           Bucket Breakout - Lift Cylinder         7491 lb           Engine brand         Deutz           Engine model         Axial Piston with Planetay Gear Box Reduction           Koss Power (W) / Power         85 kW g. 2300 rpm           Net Power (KW) / Power         81 kW / 2300 rpm           Nax. Jorque         317 ft/lbs           Battery         12 V           Cold Cranking Amps at Temperature (CCA)         950 A           Alternator - Voltage / Ampere         950 A           Hydraulicis         21 V y 95 A           Standard flow - Auxiliary hydraulics         21 V y 95 A           Tank capacitie         21 V g gm           Oil Pan Capacity         17 V S gal           Fuel tank         32 US gal           Colant system capacity         950 A           Katter (SW)         950 A           Stank (SW)         950 A           17 V S gal           18 W System	Maximum rollback at specified height		64.50 °
Grouser Height         1 in           Track Pye / Track Rollers / Roller Type         Rubber / 5 / Steel           Performances         5 mi/h           Ground Speed - Single Speed         8 mi/h           Ground Speed - Tivo Speed         8 mi/h           Dawbar Pull/Tractive Effort         9903 tb           Bucket Breakout - Tilt Cylinder         9903 tb           Bucket Breakout - Lift Cylinder         9903 tb           Engine         10 eutz           Engine model         7491 tb           Motor Type         Axial Piston with Planetay Gear Box Reduction           Goss Power (W) / Power         85 kb wg 2300 rpm           Net Power (KW) / Power         85 kb wg 2300 rpm           Nax. torque         317 ft/lbs           Battery         12 V           Cold Granking Amps at Temperature (CCA)         950 A           Alternator - Voltage / Ampere         950 A           Vidroutilies         21 V y 95 A           Widroutiles         21 V y 95 A           Widroutiles         21 V y 95 A           Standard flow - Auxiliary hydraulics         21 V y 95 A           Tank capacities         21 V s gal           Oil Pan Capacity         32 U s gal           Fuel tank         32 U s gal <td></td> <td>a3</td> <td>90 °</td>		a3	90 °
Track Type Track Roller Jobe         Rubber / 5 / Steel           Performances         Smi/h           Ground Speed - Single Speed         8 mi/h           Ground Speed - Two Speed         8 mi/h           Drawbar Pull/Tractive Effort         9003 lb           Bucket Breakout - Lift Cylinder         9003 lb           Engine			1 in
Performances         5 mi/h           Ground Speed - Single Speed         8 mi/h           Drawbar Pull/Tractive Effort         12769 lb           Bucket Breakout - Tilt Cylinder         9903 lb           Bucket Breakout - Lift Cylinder         9903 lb           Bucket Breakout - Lift Cylinder         9903 lb           Engine	•		
Ground Speed - Single Speed         8 mi/h           Ground Speed - Two Speed         8 mi/h           Drawbar Pull/Tractive Effort         12769 lb           Bucket Breakout - Titt Cylinder         9903 lb           Bucket Breakout - Lift Cylinder         7491 lb           Engine			
Ground Speed - Two Speed         8 mi/h           Drawbar Pull/Tractive Effort         12769 lb           Bucket Breakout - Tilt Cylinder         9903 lb           Bucket Breakout - Lift Cylinder         7491 lb           Engine			5 mi/h
Drawbar Pull/Tractive Effort         12769 lb           Bucket Breakout - Tilt Cylinder         9903 lb           Bucket Breakout - Lift Cylinder         7491 lb           Bucket Breakout - Lift Cylinder			
Bucket Breakout - Tilt Cylinder         9903 lb           Bucket Breakout - Lift Cylinder         7491 lb           Engine			
Bucket Breakout - Lift Cylinder         7491 lb           Engine         Column (Column)           Engine brand         Deutz           Engine model         TD 3.6 EPA Final           Motor Type         Axial Piston with Planetary Gear Box Reduction           Gross Power (kW) / Power         85 kW @ 3300 rpm           Net Power (kW) / Power         81 kW / 2300 rpm           Max. torque         317 ft/lbs           Battery         317 ft/lbs           Cold Craking Amps at Temperature (CCA)         950 A           Altemator - Voltage / Ampere         14 V / 95 A           Hydraulics         27 US gpm           Standard flow - Auxiliary hydraulics         27 US gpm           Tank capacities         21 US gal           Oil Pan Capacity         17 US gal           Fuel tank         32 US gal           Coolant system capacity         5 US gal           Displacement / humber of cylinders         5 US gal           Miscellaneous         0.95 US gal / 4			
Engine         Deutz           Engine brand         Deutz           Engine model         TD 3.6 EPA Final           Motor Type         Axial Piston with Planetary Gear Box Reduction           Gross Power (kW) / Power         85 kW @ 2300 rpm           Net Power (kW) / Power         81 kW / 2300 rpm           Max. torque         317 ft/lbs           Battery         12 V           Cold Cranking Amps at Temperature (CCA)         950 A           Altemator - Voltage / Ampere         14 V / 95 A           Hydraulics         27 Us gpm           Standard flow - Auxiliary hydraulics         27 Us gpm           Tank capacities         21 Us gal           Oil Pan Capacity         2 Us gal           Hydraulic tank capacity         32 Us gal           Coolant system capacity         5 Us gal           Displacement / Number of cylinders         5 Us gal           Miscellaneous         0.95 Us gal / 4			
Engine brand         Deutz           Engine model         TD 3.6 EPA Final           Motor Type         Axial Piston with Planetary Gear Box Reduction           Gross Power (kW) / Power         85 kW @ 2300 rpm           Net Power (kW) / Power         81 kW / 2300 rpm           Max. torque         317 ft/lbs           Battery         12 V           Cold Cranking Amps at Temperature (CCA)         950 A           Altemator - Voltage / Ampere         14 V / 95 A           Hydraulics         27 US gpm           Standard flow - Auxiliary hydraulics         27 US gpm           Tank capacities         2 US gal           Oil Pan Capacity         2 US gal           Hydraulic tank capacity         32 US gal           Coolant system capacity         5 US gal           Displacement / Number of cylinders         5 US gal           Miscellaneous         0.95 US gal / 4			7451 10
Engine model         TD 3.6 EPA Final           Motor Type         Axial Piston with Planetary Gear Box Reduction           Gross Power (kW) / Power         85 kW @ 2300 rpm           Net Power (kW) / Power         81 kW / 2300 rpm           Max. torque         317 ft/lbs           Battery         12 V           Cold Cranking Amps at Temperature (CCA)         950 A           Alternator - Voltage / Ampere         14 V / 95 A           Hydraulics         27 US gpm           Standard flow - Auxiliary hydraulics         27 US gpm           Tank capacities         2 US gal           Oil Pan Capacity         32 US gal           Hydraulic tank capacity         32 US gal           Coolant system capacity         5 US gal           Displacement / Number of cylinders         6 US 93 US gal           Miscellaneous         0.95 US gal / 4			Doutz
Motor Type         Axial Piston with Planetary Gear Box Reduction           Gross Power (kW) / Power         85 kW @ 2300 rpm           Net Power (kW) / Power         81 kW / 2300 rpm           Max. torque         317 ft/lbs           Battery         12 V           Cold Cranking Amps at Temperature (CCA)         950 A           Alterator - Voltage / Ampree         14 V / 95 A           Hydraulics         2           Standard flow - Auxiliary hydraulics         27 US gpm           Tank capacities         2 US gal           Oil Pan Capacity         2 US gal           Hydraulic tank capacity         17 US gal           Fuel tank         32 US gal           Coolant system capacity         5 US gal           Displacement / Number of cylinders         5 US gal           Miscellaneous         0.95 US gal / 4			
Gross Power (kW) / Power       85 kW @ 2300 rpm         Net Power (kW) / Power       81 kW / 2300 rpm         Max. torque       317 ft/lbs         Battery       12 V         Cold Cranking Amps at Temperature (CCA)       950 A         Alterator - Voltage / Ampere       14 V / 95 A         Hydraulies       27 US gpm         Standard flow - Auxiliary hydraulics       27 US gpm         Tank capacities       101 Pan Capacity         Hydraulic tank capacity       17 US gal         Fuel tank       32 US gal         Coolant system capacity       5 US gal         Displacement / Number of cylinders       5 US gal         Miscellaneous       0.95 US gal / 4			
Net Power (kW) / Power       81 kW / 2300 rpm         Max. torque       317 ft/lbs         Battery       12 V         Cold Cranking Amps at Temperature (CCA)       950 A         Alternator - Voltage / Ampere       14 V / 95 A         Hydraulics       20         Standard flow - Auxiliary hydraulics       27 US gpm         Tank capacities       27 US ggm         Oil Pan Capacity       2 US gal         Hydraulic tank capacity       17 US gal         Fuel tank       32 US gal         Coolant system capacity       5 US gal         Displacement / Number of cylinders       0.95 US gal / 4         Miscellaneous       0.95 US gal / 4		Axial Pist	·
Max. torque  Battery Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere  Hydraulics Standard flow - Auxiliary hydraulics  Tank capacities Oil Pan Capacity Hydraulic tank capacity Fuel tank Coolant system capacity Colant system capacity Displacement / Number of cylinders Miscellaneous  317 ft/lbs 4950 A  414 V / 95 A  42 V  527 US gpm  42 US gal  417 US gal  5 US gal  5 US gal  6 US SUS gal  7 US gal	• •		
Battery Cold Cranking Amps at Temperature (CCA) Alternator - Voltage / Ampere Hydraulics Standard flow - Auxiliary hydraulics Standard flow - Auxiliary hydraulics Tank capacities Oil Pan Capacity Hydraulic tank capacity Fuel tank Coolant system capacity Colant system capacity Displacement / Number of cylinders Miscellaneous  12 V  60 14 V / 95 A  60 27 US gpm  72 US gpl  71 US gal  71 US gal  73 US gal  75 US gal	. ,		
Cold Cranking Amps at Temperature (CCA)  Alternator - Voltage / Ampere  Hydraulics  Standard flow - Auxiliary hydraulics  Tank capacities  Oil Pan Capacity  Hydraulic tank capacity  Fuel tank  Coolant system capacity  Displacement / Number of cylinders  Miscellaneous  950 A  14 V / 95 A  12 VS gm  27 US gpm  2 US gal  4 US gal  5 US gal  5 US gal  6 US US gal  7 US gal	·		
Altemator - Voltage / Ampere  Hydraulics  Standard flow - Auxiliary hydraulics  Tank capacities  Oil Pan Capacity  Hydraulic tank capacity  Fuel tank  Coolant system capacity  Displacement / Number of cylinders  Miscellaneous  14 V / 95 A  27 US gpm  2 US gal  4 US gal  4 17 US gal  5 US gal  5 US gal  0.95 US gal  0.95 US gal / 4			
HydraulicsCanadrat flow - Auxiliary hydraulics27 US gpmTank capacitiesCapacityCapacity0il Pan Capacity2 US galHydraulic tank capacity17 US galFuel tank32 US galCoolant system capacity5 US galDisplacement / Number of cylinders5 US galMiscellaneous0.95 US gal / 4			
Standard flow - Auxiliary hydraulics  Tank capacities  Oil Pan Capacity  Hydraulic tank capacity  Fuel tank  Coolant system capacity  Displacement / Number of cylinders  Miscellaneous  27 US gml  2 US gal  17 US gal  32 US gal  32 US gal  32 US gal  0.95 US gal / 4			14 V / 95 A
Tank capacitiesColl Pan Capacity2 US galHydraulic tank capacity17 US galFuel tank32 US galCoolant system capacity5 US galDisplacement / Number of cylinders0.95 US gal / 4Miscellaneous6	Hydraulics		
0il Pan Capacity       2 US gal         Hydraulic tank capacity       17 US gal         Fuel tank       32 US gal         Coolant system capacity       5 US gal         Displacement / Number of cylinders       0.95 US gal / 4         Miscellaneous       ————————————————————————————————————	Standard flow - Auxiliary hydraulics		27 US gpm
Hydraulic tank capacity       17 US gal         Fuel tank       32 US gal         Coolant system capacity       5 US gal         Displacement / Number of cylinders       0.95 US gal / 4         Miscellaneous       6	Tank capacities		
Fuel tank 32 US gal Coolant system capacity 5 US gal Displacement / Number of cylinders 0.95 US gal / 4 Miscellaneous 0.95 US gal / 4	Oil Pan Capacity		2 US gal
Coolant system capacity     5 US gal       Displacement / Number of cylinders     0.95 US gal / 4       Miscellaneous     4	Hydraulic tank capacity		17 US gal
Coolant system capacity 5 US gal Displacement / Number of cylinders 0.95 US gal / 4 Miscellaneous 5 US gal / 4	Fuel tank		32 US gal
Displacement / Number of cylinders 0.95 US gal / 4  Miscellaneous 0.95 US gal / 4	Coolant system capacity		
Miscellaneous			· · · · · · · · · · · · · · · · · · ·
	Ground Pressure		5 PSI

## 3200 VT - Dimensional drawing







## **Equipment**

Lifting function	
All-Tach® Attachment Mounting System	Standard
Auxiliary Hydraulics	Standard
Electronic Attachment Control - 14-Pin Connector	Optional
High-Flow Auxiliary Hydraulics	Optional
IdealTrax™ Automatic Track Tensioning System	Standard
Power-A-Tach® Attachment Mounting System	Optional
Motorization/Power	
Combination Radiator & Hydraulic Oil Cooler	Standard
Dual-Element Air Cleaner with Indicator	Standard
ECO Mode	Standard
Elevated Planetary Final Drives	Standard
Glowplugs Starts Assist	Standard
Two-Speed Hydrostatic Drive System	Standard
Operator station	
Air suspension seat	Optional
Foot Throttle	Standard
Full-Suspension Seat	Standard
IdealAccess™ Fold-Up Door	Optional
Multi-Function Display Screen	Standard
Pressurized Cab Enclosure with A/C	Optional
Rearview Camera	Standard
ROPS/FOPS Level II Overhead Guard	Standard
Sliding Side Windows	Standard
Swing-out Cab Door	Standard
Other options	
Selectable Self-Leveling Hydraulic Lift Action 4	Optional
Pneumatics	
Rubber Track Undercarriage System	Standard
Single Flange Front/Dual Flange Rear Idlers	Standard
Secondary functions	
Counterweight	Standard
Dedicated Undercarriage	Standard
Security	
Anti-Vandalism Lock Provisions	Standard
Back-Up Alarm	Standard
Easy Manager	Standard
Engine Alert System with Error Display	Standard
Mechanical Lift Cylinder Lock	Standard
Tilt-out Foot Pod	Standard





## **Head Office**

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