

STRONG & VERSATILE

59 ENGINE HP • 48.5 PTO HP

HEAVY-DUTY TRACTOR

Economical and easy to operate cab tractor designed for general purpose farming and ag, livestock operations and ground maintenance.

- #1 selling tractor in the world
- 5-year powertrain warranty
- Attractive Financing Options
- Heavy-duty cast-iron chassis
- Professional grade components
- Japan Quality Medal Winner
- Deming Application Prize Winner
- Industry-leading parts support





TRACTOR 6110 SHUTTLE CAB

| Type Turbo-charged, indirect injection Cylinders 4 Engine HP (kW) @ rpm 59 (44) @ 2600 Compression Ratio 22:1 Displacement cubic inch (ec) 148.6 (2435) Fuel Tank Capacity 18.5 gallons ELECTRICAL Battery Capacity 12 volt, 80 amp hours Alternator 12 volt, 50 amps CLUTCH Type Single plate, dry TRANSMISSION Type Sync. shuttle w/part. synchromesh Number of Gears / Speeds 12F / 12R FRONT WHEEL DRIVE Type MFWD STEERING Type Hydrostatic/Tiltable STERING Type Wet disc HYDRAULIC SYSTEM Type Open center w/pos. & draft control Pump Output (gallons per minute) 13 -Point Linkage Category 2, with telescopic stabilizers Lift Capacity (lbs.) 3527 Rear Auxiliary Remote Valves One standard PTO Type Independent PTO RPM (engine rpm) 540 PTO HP (kW) 48.5 (36.2) OPERATING WEIGHT Total (lbs.) 4850 DIMENSIONS with Industrial Tires Overall Length Inches (mm) 71.5 (1817) Overall Weight to top of cab inches (mm) Turning Radius Minimum feet (meters) TIRES Sizes & Options | - Now - | | |
|--|--|------------------------------------|--|
| Engine HP (kW) @ rpm 59 (44) @ 2600 Compression Ratio 22:1 Displacement cubic inch (cc) 148.6 (2435) Fuel Tank Capacity 18.5 gallons ELECTRICAL Battery Capacity 12 volt, 80 amp hours Alternator 12 volt, 50 amps CLUTCH Type Single plate, dry TRANSMISSION Type Sync. shuttle w/part. synchromesh Number of Gears / Speeds 12F / 12R FRONT WHEEL DRIVE Type MFWD STEERING Type Hydrostatic/Tiltable Pump Output (gallons per minute) 5.4 BRAKES Type Wet disc HYDRAULIC SYSTEM Type Open center w/pos. & draft control 11 3-Point Linkage Category 2, with telescopic stabilizers Lift Capacity (lbs.) 3527 Rear Auxiliary Remote Valves One standard PTO Type Independent PTO RPM (engine rpm) 540 PTO HP (kW) 48.5 (36.2) OPERATING WEIGHT Total (lbs.) 4850 DIMENSIONS with Industrial Tires Overall Length Inches (mm) 71.5 (1817) Overall Height to top of cab Inches (mm) 77.5 (1817) Overall Height to top of cab Inches (mm) 71.5 (1817) Overall Height to top of cab Inches (mm) 71.5 (1817) Overall Height to top of cab Inches (mm) 71.5 (1817) Overall Sizes & Options | ENGINE | HST | |
| Engine HP (kW) @ rpm 59 (44) @ 2600 Compression Ratio 22:1 Displacement cubic inch (cc) 148.6 (2435) Fuel Tank Capacity 18.5 gallons ELECTRICAL Battery Capacity 12 volt, 80 amp hours Alternator 12 volt, 50 amps CLUTCH Type Single plate, dry TRANSMISSION Type Sync. shuttle w/part. synchromesh Number of Gears / Speeds 12F / 12R FRONT WHEEL DRIVE Type MFWD STEERING Type Hydrostatic/Tiltable Pump Output (gallons per minute) 5.4 BRAKES Type Wet disc HYDRAULIC SYSTEM Type Open center w/pos. & draft control Pump Output (gallons per minute) 11 3-Point Linkage Category 2, with telescopic stabilizers Lift Capacity (lbs.) 3527 Rear Auxiliary Remote Valves One standard PTO Type Independent PTO RPM (engine rpm) 540 PTO HP (kW) 48.5 (36.2) OPERATING WEIGHT Total (lbs.) 4850 DIMENSIONS With Industrial Tires Overall Length Inches (mm) 71.5 (1817) Overall Height to top of cab Inches (mm) 71.5 (1817) Overall Height to top of cab Inches (mm) 71.5 (1817) Overall Height to top of cab Inches (mm) 71.5 (1817) Overall Height to top of cab Inches (mm) 71.5 (1817) Overall Height to top of cab Inches (mm) 71.5 (1817) Overall Height to top of cab Inches (mm) 71.5 (1817) Overall Height to top of cab Inches (mm) 71.5 (1817) Overall Sizes & Options | | | |
| Compression Ratio Displacement cubic inch (ee) 148.6 (2435) Fuel Tank Capacity 18.5 gallons ELECTRICAL Battery Capacity Alternator CLUTCH Type Single plate, dry TRANSMISSION Type Sync. shuttle w/part. synchromesh Number of Gears / Speeds Pump Output (gallons per minute) BRAKES Type Wet disc HYDRAULIC SYSTEM Type Open center w/pos. & draft control Pump Output (gallons per minute) 11 3-Point Linkage Category 2, with telescopic stabilizers Lift Capacity (lbs.) Rear Auxiliary Remote Valves PTO PTO RPM (engine rpm) PTO HP (kW) PTO HP (kW) Overall Length inches (mm) Overall Length inches (mm) Overall Width inches (mm) Overall Wightins Marinium feet (meters) TIRES Sizes & Options | | | |
| Displacement cubic inch (ce) Fuel Tank Capacity Fuel Tank Capacity ELECTRICAL Battery Capacity Alternator CLUTCH Type TRANSMISSION Type Number of Gears / Speeds FERONT WHEEL DRIVE Type Pump Output (gallons per minute) BRAKES Type Wet disc HYDRAULIC SYSTEM Type Open center w/pos. & draft control Pump Output (gallons per minute) 3-Point Linkage Category 2, with telescopic stabilizers Lift Capacity (Ibs.) Rear Auxiliary Remote Valves PTO PTO HP (kW) PTO HP (kW) DIMENSIONS With Industrial Tires Overall Leight to top of cab Inches (mm) TURNE Single plate, dry Tue volt, 50 amps Single plate, dry Type Sync. shuttle w/part. synchromesh NFWD Stere Mry MFWD Sync. shuttle w/part. synchromesh NFWD Sync. shuttle w/part. s | | | |
| ELECTRICAL Battery Capacity Alternator CLUTCH Type Single plate, dry TRANSMISSION Type Sync. shuttle w/part. synchromesh Number of Gears / Speeds FRONT WHEEL DRIVE Type MFWD STEERING Type Pump Output (gallons per minute) BRAKES Type Wet disc HYDRAULIC SYSTEM Type Open center w/pos. & draft control Pump Output (gallons per minute) 3-Point Linkage Lift Capacity (lbs.) S-POINT Linkage Lift Capacity (lbs.) Type Independent PTO Type Independent PTO RPM (engine rpm) PTO HP (kW) PTO HP (kW) OPERATING WEIGHT Total (lbs.) DIMENSIONS With Industrial Tires Overall Length Inches (mm) Overall Height to top of cab Inches (mm) TURES Sizes & Options TIRES Sizes & Options Single plate, dry 12 volt, 80 amp hours 14 volt, 80 amp hours 15 volt, 80 amp hours 16 volt, 80 amp hours 17 volt, 80 amp hours 18 volt, 80 amp hou | | 22:1 | |
| ELECTRICAL Battery Capacity Alternator CLUTCH Type Single plate, dry TRANSMISSION Type Sync. shuttle w/part. synchromesh Number of Gears / Speeds FRONT WHEEL DRIVE Type MFWD STEERING Type Hydrostatic/Tiltable Pump Output (gallons per minute) BRAKES Type Wet disc HYDRAULIC SYSTEM Type Open center w/pos. & draft control Pump Output (gallons per minute) 3-Point Linkage Category 2, with telescopic stabilizers Lift Capacity (lbs.) Rear Auxiliary Remote Valves PTO Type Independent PTO RPM (engine rpm) FO HP (kW) PTO HP (kW) OPERATING WEIGHT Total (lbs.) DIMENSIONS With Industrial Tires Overall Length Inches (mm) Overall Height to top of cab Inches (mm) TURES Sizes & Options TIRES Sizes & Options Sync. 80 amp hours 12 volt, 80 amp hours 12 volt, 50 amps Cappacity, 50 amps Single plate, dry Type Sync. shuttle w/part. synchromesh NEW PO Sync. shuttle w/part. synchromesh AFW Open center w/pos. & draft control I1 Category 2, with telescopic stabilizers Sizel (36.2) Open center w/pos. & draft control I1 Category 2, with telescopic stabilizers Sizel (36.2) Open center w/pos. & draft control I1 Sayon Open center w/pos. & draft control II Sayon Open center w/pos. II Sayon Open center w/pos. II Sayon Open center w/pos. II Sayon Open center w/p | • | 148.6 (2435) | |
| Battery Capacity Alternator Alternator CLUTCH Type Single plate, dry TRANSMISSION Type Number of Gears / Speeds Type MFWD STEERING Type Pump Output (gallons per minute) BRAKES Type HYDRAULIC SYSTEM Type Open center w/pos. & draft control Pump Output (gallons per minute) 11 3-Point Linkage Lift Capacity (lbs.) Rear Auxiliary Remote Valves PTO Type Independent PTO RPM (engine rpm) PTO HP (kw) OPERATING WEIGHT Total (lbs.) DIMENSIONS With Industrial Tires Overall Length Inches (mm) Overall Height to top of cab Inches (mm) TURES Sizes & Options Sync. shuttle dry MFWD Sync. shuttle w/part. synchromesh NFWD Sync. shuttle w/part. synchromes | | 18.5 gallons | |
| Alternator CLUTCH Type Single plate, dry TRANSMISSION Type Sync. shuttle w/part. synchromesh Number of Gears / Speeds 12F / 12R FRONT WHEEL DRIVE Type MFWD STEERING Type Hydrostatic/Tiltable Pump Output (gallons per minute) BRAKES Type Wet disc HYDRAULIC SYSTEM Type Open center w/pos. & draft control Pump Output (gallons per minute) 11 3-Point Linkage Category 2, with telescopic stabilizers Lift Capacity (lbs.) 3527 Rear Auxiliary Remote Valves One standard PTO Type Independent PTO RPM (engine rpm) 540 PTO HP (kW) OPERATING WEIGHT Total (lbs.) DIMENSIONS with Industrial Tires Overall Length Inches (mm) Overall Height to top of cab Inches (mm) TURN Sizes & Options TIRES Sizes & Options Sync. shuttle w/part. synchromesh Sync. shuttle w/part. synchromesh 12F / 12R MFWD Sync. shuttle w/part. synchromesh 12F / 12R MFWD Sync. shuttle w/part. synchromesh 11 12 volt, 50 amps MFWD Sync. shuttle w/part. synchromesh 11 12 volt, 50 amps MFWD Sync. shuttle w/part. synchromesh 12 f / 12R MFWD Sync. shuttle w/part. synchromesh 11 12 volt, 50 amps MFWD Sync. shuttle w/part. synchromesh 12 f / 12R MFWD Sync. shuttle w/part. synchromesh 11 11 11 11 11 11 11 11 11 1 | | | |
| CLUTCH Type Single plate, dry TRANSMISSION Type Sync. shuttle w/part. synchromesh Number of Gears / Speeds 12F / 12R FRONT WHEEL DRIVE Type MFWD STEERING Type Hydrostatic/Tiltable Pump Output (gallons per minute) 5.4 BRAKES Type Wet disc HYDRAULIC SYSTEM Type Open center w/pos. & draft control Pump Output (gallons per minute) 11 3-Point Linkage Category 2, with telescopic stabilizers Lift Capacity (lbs.) 3527 Rear Auxiliary Remote Valves One standard PTO Type Independent PTO RPM (engine rpm) 540 PTO HP (kW) 48.5 (36.2) OPERATING WEIGHT Total (lbs.) 4850 DIMENSIONS With Industrial Tires Overall Length Inches (mm) 141.3 (3590) Overall Width Inches (mm) 71.5 (1817) Overall Height to top of cab Inches (mm) 99.2 (2520) Turning Radius Minimum feet (meters) TIRES Sizes & Options | | | |
| Type Single plate, dry TRANSMISSION Type Sync. shuttle w/part. synchromesh Number of Gears / Speeds 12F / 12R FRONT WHEEL DRIVE Type MFWD STEERING Type Hydrostatic/Tiltable Pump Output (gallons per minute) 5.4 BRAKES Type Wet disc HYDRAULIC SYSTEM Type Open center w/pos. & draft control Pump Output (gallons per minute) 11 3-Point Linkage Category 2, with telescopic stabilizers Lift Capacity (lbs.) 3527 Rear Auxiliary Remote Valves One standard PTO Type Independent PTO RPM (engine rpm) 540 PTO HP (kW) 48.5 (36.2) OPERATING WEIGHT Total (lbs.) 4850 DIMENSIONS With Industrial Tires Overall Length Inches (mm) 141.3 (3590) Overall Width Inches (mm) 71.5 (1817) Overall Height to top of cab Inches (mm) 99.2 (2520) Turning Radius Minimum feet (meters) 12.5 (3.81) TIRES Sizes & Options | | 12 volt, 50 amps | |
| TRANSMISSION Type Sync. shuttle w/part. synchromesh Number of Gears / Speeds 12F / 12R FRONT WHEEL DRIVE Type MFWD STEERING Hydrostatic/Tiltable Pump Output (gallons per minute) 5.4 BRAKES Type Wet disc HYDRAULIC SYSTEM Open center w/pos. & draft control Pump Output (gallons per minute) 11 3-Point Linkage Category 2, with telescopic stabilizers Lift Capacity (lbs.) 3527 Rear Auxiliary Remote Valves One standard PTO Type Independent PTO RPM (engine rpm) 540 PTO HP (kW) 48.5 (36.2) OPERATING WEIGHT Total (lbs.) 4850 DIMENSIONS With Industrial Tires Overall Length Inches (mm) 141.3 (3590) Overall Width Inches (mm) 71.5 (1817) Overall Height to top of cab Inches (mm) 99.2 (2520) Turning Radius Minimum feet (meters) 11RES Sizes & Options | | | |
| Type Sync. shuttle w/part. synchromesh Number of Gears / Speeds 12F / 12R FRONT WHEEL DRIVE Type MFWD STEERING Hydrostatic/Tiltable 5.4 BRAKES STAME WET STEM OPEN CASE OF THE STEER STEER STAME OF THE STEER STEER STAME OPEN CASE OF THE STEER STEER STAME OPEN CASE OF THE STEER STAME OPEN CASE OF THE STEER STAME OPEN CASE OF THE STEER | Туре | Single plate, dry | |
| Number of Gears / Speeds FRONT WHEEL DRIVE Type MFWD STEERING Type Hydrostatic/Tiltable Pump Output (gallons per minute) BRAKES Type Wet disc HYDRAULIC SYSTEM Type Open center w/pos. & draft control Pump Output (gallons per minute) 3-Point Linkage Category 2, with telescopic stabilizers Lift Capacity (lbs.) Rear Auxiliary Remote Valves One standard PTO Type Independent PTO RPM (engine rpm) PTO HP (kW) PTO HP (kW) OPERATING WEIGHT Total (lbs.) DIMENSIONS with Industrial Tires Overall Length Inches (mm) Overall Width Inches (mm) TURES Sizes & Options 12F / 12R MFWD MFWD MFWD State Additional Minimum feet (meters) 12.5 (3.81) TIRES Sizes & Options | TRANSMISSION | | |
| Type MFWD STEERING Type Hydrostatic/Tiltable Pump Output (gallons per minute) 5.4 BRAKES Type Wet disc HYDRAULIC SYSTEM Type Open center w/pos. & draft control Pump Output (gallons per minute) 11 3-Point Linkage Category 2, with telescopic stabilizers Lift Capacity (lbs.) 3527 Rear Auxiliary Remote Valves One standard PTO Type Independent PTO RPM (engine rpm) 540 PTO HP (kW) 48.5 (36.2) OPERATING WEIGHT Total (lbs.) 4850 DIMENSIONS with Industrial Tires Overall Length Inches (mm) 141.3 (3590) Overall Width Inches (mm) 71.5 (1817) Overall Height to top of cab Inches (mm) 99.2 (2520) Turning Radius Minimum feet (meters) 12.5 (3.81) TIRES Sizes & Options | Туре | Sync. shuttle w/part. synchromesh | |
| Type STEERING Type Hydrostatic/Tiltable Pump Output (gallons per minute) 5.4 BRAKES Type Wet disc HYDRAULIC SYSTEM Type Open center w/pos. & draft control Pump Output (gallons per minute) 11 3-Point Linkage Category 2, with telescopic stabilizers Lift Capacity (lbs.) 3527 Rear Auxiliary Remote Valves One standard PTO Type Independent PTO RPM (engine rpm) 540 PTO HP (kW) 48.5 (36.2) OPERATING WEIGHT Total (lbs.) 4850 DIMENSIONS With Industrial Tires Overall Length Inches (mm) 141.3 (3590) Overall Width Inches (mm) 71.5 (1817) Overall Height to top of cab Inches (mm) 99.2 (2520) Turning Radius Minimum feet (meters) TIRES Sizes & Options | Number of Gears / Speeds | 12F / 12R | |
| STEERING Type Hydrostatic/Tiltable Pump Output (gallons per minute) 5.4 BRAKES Type Wet disc HYDRAULIC SYSTEM Type Open center w/pos. & draft control Pump Output (gallons per minute) 11 3-Point Linkage Category 2, with telescopic stabilizers Lift Capacity (lbs.) 3527 Rear Auxiliary Remote Valves One standard PTO Type Independent PTO RPM (engine rpm) 540 PTO HP (kW) 48.5 (36.2) OPERATING WEIGHT Total (lbs.) 4850 DIMENSIONS With Industrial Tires Overall Length Inches (mm) 141.3 (3590) Overall Width Inches (mm) 71.5 (1817) Overall Height to top of cab Inches (mm) 99.2 (2520) Turning Radius Minimum feet (meters) TIRES Sizes & Options | FRONT WHEEL DRIVE | | |
| Type | Туре | MFWD | |
| Pump Output (gallons per minute) BRAKES Type HYDRAULIC SYSTEM Type Open center w/pos. & draft control Pump Output (gallons per minute) 3-Point Linkage Category 2, with telescopic stabilizers Lift Capacity (lbs.) Rear Auxiliary Remote Valves PTO Type Independent PTO RPM (engine rpm) PTO HP (kw) OPERATING WEIGHT Total (lbs.) DIMENSIONS with Industrial Tires Overall Length Inches (mm) Overall Width Inches (mm) Overall Height to top of cab Inches (mm) TURES Sizes & Options Wet disc Wet disc Wet disc 4850 Dimensions & draft control 11 12 13 14 15 15 16 17 17 18 18 18 18 18 18 18 18 | STEERING | | |
| Type Wet disc HYDRAULIC SYSTEM Type Open center w/pos. & draft control Pump Output (gallons per minute) 11 3-Point Linkage Category 2, with telescopic stabilizers Lift Capacity (lbs.) 3527 Rear Auxiliary Remote Valves One standard PTO Type Independent PTO RPM (engine rpm) 540 PTO HP (kW) 48.5 (36.2) OPERATING WEIGHT Total (lbs.) 4850 DIMENSIONS With Industrial Tires Overall Length Inches (mm) 141.3 (3590) Overall Width Inches (mm) 71.5 (1817) Overall Height to top of cab Inches (mm) 99.2 (2520) Turning Radius Minimum feet (meters) 12.5 (3.81) TIRES Sizes & Options | Туре | Hydrostatic/Tiltable | |
| Type HYDRAULIC SYSTEM Type Open center w/pos. & draft control Pump Output (gallons per minute) 3-Point Linkage Category 2, with telescopic stabilizers Lift Capacity (lbs.) Rear Auxiliary Remote Valves One standard PTO Type Independent PTO RPM (engine rpm) PTO HP (kw) PTO HP (kw) OPERATING WEIGHT Total (lbs.) DIMENSIONS With Industrial Tires Overall Length Inches (mm) Overall Width Inches (mm) Overall Height to top of cab Inches (mm) TIRES Sizes & Options Value Open center w/pos. & draft control Independent Stabilizers At 11 At 25 At 25 At 35 At | Pump Output (gallons per minute) | 5.4 | |
| HYDRAULIC SYSTEM Type Open center w/pos. & draft control Pump Output (gallons per minute) 11 3-Point Linkage Category 2, with telescopic stabilizers Lift Capacity (lbs.) 3527 Rear Auxiliary Remote Valves One standard PTO Type Independent PTO RPM (engine rpm) 540 PTO HP (kw) 48.5 (36.2) OPERATING WEIGHT Total (lbs.) 4850 DIMENSIONS With Industrial Tires Overall Length Inches (mm) 141.3 (3590) Overall Width Inches (mm) 71.5 (1817) Overall Height to top of cab Inches (mm) 99.2 (2520) Turning Radius Minimum feet (meters) 12.5 (3.81) TIRES Sizes & Options | BRAKES | | |
| Type Pump Output (gallons per minute) 3-Point Linkage Category 2, with telescopic stabilizers Lift Capacity (lbs.) Rear Auxiliary Remote Valves One standard PTO Type Independent PTO RPM (engine rpm) PTO HP (kW) A8.5 (36.2) OPERATING WEIGHT Total (lbs.) DIMENSIONS With Industrial Tires Overall Length Inches (mm) Overall Width Inches (mm) Tuning Radius Minimum feet (meters) TIRES Sizes & Options | Туре | Wet disc | |
| Pump Output (gallons per minute) 3-Point Linkage Category 2, with telescopic stabilizers 2527 Rear Auxiliary Remote Valves PTO Type Independent PTO RPM (engine rpm) PTO HP (kW) OPERATING WEIGHT Total (lbs.) DIMENSIONS With Industrial Tires Overall Length Inches (mm) Overall Width Inches (mm) Tuning Radius Minimum feet (meters) TIRES Sizes & Options | HYDRAULIC SYSTEM | | |
| 3-Point Linkage Category 2, with telescopic stabilizers Lift Capacity (lbs.) Rear Auxiliary Remote Valves PTO Type Independent PTO RPM (engine rpm) PTO HP (kW) OPERATING WEIGHT Total (lbs.) DIMENSIONS With Industrial Tires Overall Length Inches (mm) Overall Width Inches (mm) Overall Height to top of cab Inches (mm) Turning Radius Minimum feet (meters) TIRES Sizes & Options | Туре | Open center w/pos. & draft control | |
| stabilizers Lift Capacity (lbs.) 3527 Rear Auxiliary Remote Valves One standard PTO Type Independent PTO RPM (engine rpm) 540 PTO HP (kW) 48.5 (36.2) OPERATING WEIGHT Total (lbs.) 4850 DIMENSIONS With Industrial Tires Overall Length Inches (mm) 141.3 (3590) Overall Width Inches (mm) 71.5 (1817) Overall Height to top of cab Inches (mm) 99.2 (2520) Turning Radius Minimum feet (meters) 12.5 (3.81) TIRES Sizes & Options | Pump Output (gallons per minute) | 11 | |
| Lift Capacity (lbs.) Rear Auxiliary Remote Valves PTO Type Independent PTO RPM (engine rpm) PTO HP (kW) OPERATING WEIGHT Total (lbs.) DIMENSIONS With Industrial Tires Overall Length Inches (mm) Overall Width Inches (mm) Tuning Radius Minimum feet (meters) TIRES Sizes & Options One standard A850 Independent 48.5 (36.2) 48.5 (36.2) 48.5 (36.2) 4850 Independent 48.5 (36.2) 48.5 (36.2) 4850 DIMENSIONS With Industrial Tires Overall Length Inches (mm) 71.5 (1817) Overall Height to top of cab Inches (mm) 12.5 (3.81) | 3-Point Linkage | | |
| Rear Auxiliary Remote Valves PTO Type Independent PTO RPM (engine rpm) PTO HP (kW) OPERATING WEIGHT Total (lbs.) DIMENSIONS With Industrial Tires Overall Length Inches (mm) Overall Width Inches (mm) Overall Height to top of cab Inches (mm) Turning Radius Minimum feet (meters) TIRES Sizes & Options | | stabilizers | |
| PTO Independent PTO RPM (engine rpm) 540 PTO HP (kW) 48.5 (36.2) OPERATING WEIGHT 4850 DIMENSIONS With Industrial Tires 0verall Length Inches (mm) 141.3 (3590) Overall Width Inches (mm) 71.5 (1817) Overall Height to top of cab Inches (mm) 99.2 (2520) Turning Radius Minimum feet (meters) 12.5 (3.81) TIRES Sizes & Options | | 3527 | |
| Type Independent PTO RPM (engine rpm) 540 PTO HP (kW) 48.5 (36.2) OPERATING WEIGHT Total (lbs.) 4850 DIMENSIONS With Industrial Tires Overall Length Inches (mm) 141.3 (3590) Overall Width Inches (mm) 71.5 (1817) Overall Height to top of cab Inches (mm) 99.2 (2520) Turning Radius Minimum feet (meters) 12.5 (3.81) TIRES Sizes & Options | Rear Auxiliary Remote Valves | One standard | |
| PTO RPM (engine rpm) 540 PTO HP (kW) 48.5 (36.2) OPERATING WEIGHT Total (lbs.) 4850 DIMENSIONS With Industrial Tires Overall Length Inches (mm) 141.3 (3590) Overall Width Inches (mm) 71.5 (1817) Overall Height to top of cab Inches (mm) 99.2 (2520) Turning Radius Minimum feet (meters) 12.5 (3.81) TIRES Sizes & Options | РТО | | |
| PTO HP (kW) 48.5 (36.2) OPERATING WEIGHT Total (lbs.) 4850 DIMENSIONS With Industrial Tires Overall Length Inches (mm) 141.3 (3590) Overall Width Inches (mm) 71.5 (1817) Overall Height to top of cab Inches (mm) 99.2 (2520) Turning Radius Minimum feet (meters) 12.5 (3.81) TIRES Sizes & Options | Туре | Independent | |
| OPERATING WEIGHT Total (lbs.) 4850 DIMENSIONS With Industrial Tires Overall Length Inches (mm) 141.3 (3590) Overall Width Inches (mm) 71.5 (1817) Overall Height to top of cab Inches (mm) 99.2 (2520) Turning Radius Minimum feet (meters) 12.5 (3.81) TIRES Sizes & Options | PTO RPM (engine rpm) | 540 | |
| Total (lbs.) DIMENSIONS With Industrial Tires Overall Length Inches (mm) Overall Width Inches (mm) Overall Height to top of cab Inches (mm) Turning Radius Minimum feet (meters) TIRES Sizes & Options 4850 141.3 (3590) 71.5 (1817) 99.2 (2520) 12.5 (3.81) | PTO HP (kW) | 48.5 (36.2) | |
| DIMENSIONS With Industrial Tires Overall Length Inches (mm) 141.3 (3590) Overall Width Inches (mm) 71.5 (1817) Overall Height to top of cab Inches (mm) 99.2 (2520) Turning Radius Minimum feet (meters) 12.5 (3.81) TIRES Sizes & Options | OPERATING WEIGHT | | |
| Overall Length Inches (mm) 141.3 (3590) Overall Width Inches (mm) 71.5 (1817) Overall Height to top of cab Inches (mm) 99.2 (2520) Turning Radius Minimum feet (meters) 12.5 (3.81) TIRES Sizes & Options | | 4850 | |
| Overall Width Inches (mm) Overall Height to top of cab Inches (mm) Turning Radius Minimum feet (meters) TIRES Sizes & Options 71.5 (1817) 99.2 (2520) 12.5 (3.81) | DIMENSIONS With Industrial Tires | | |
| Overall Height to top of cab Inches (mm) 99.2 (2520) Turning Radius Minimum feet (meters) 12.5 (3.81) TIRES Sizes & Options | Overall Length Inches (mm) | 141.3 (3590) | |
| Turning Radius Minimum feet (meters) 12.5 (3.81) TIRES Sizes & Options | Overall Width Inches (mm) | 71.5 (1817) | |
| TIRES Sizes & Options | Overall Height to top of cab Inches (mm) | 99.2 (2520) | |
| | Turning Radius Minimum feet (meters) | 12.5 (3.81) | |
| AG (Front / Book) 9 5 x 20 / 14 9 x 28 | TIRES Sizes & Options | | |
| Ag (FIOIL/ Real) 9.3X20 / 14.9X20 | Ag (Front / Rear) | 9.5x20 / 14.9x28 | |
| Industrial (Front / Rear) 10.5/80x18 / 18.4x24 | Industrial (Front / Rear) | 10.5/80x18 / 18.4x24 | |

LOADER ML161

WITH TRACTOR MODEL 6110 SHUTTLE CAB

| Maximum Lift Height | 115.4" |
|--|--------|
| Clearance with Attachment Dumped | 82.3" |
| Reach at Maximum Height | 21.4" |
| Maximum Dump Angle | 69° |
| Attachment Rollback Angle | 39° |
| Digging Depth Below Grade | 5.2" |
| Lift Capacity to Full Height @ Pivot Pins (lbs.) | 2991 |
| Breakout Force @ Pivot Pins (lbs.) | 5225 |
| Rated Flow (Tractor System) | 11 gpm |
| Attachment Width used for specification | 72" |
| Loader Shipping Weight (lbs.) | 1318 |

CAB FEATURES

WITH TRACTOR MODEL 6110 SHUTTLE CAB

| HVAC (Heating, Venting and A/C) | ✓ |
|--|----------------|
| Wide Opening Doors | ✓ |
| Semi-flat Platform | ✓ |
| Work Lights | 2 Front/2 Rear |
| Entry/Exit Handles | ✓ |
| Large Glass Surface Area (clear 360 degree view) | ✓ |
| Side Mirrors | ✓ |
| Cup Holder | ✓ |
| Excellent Headroom and Visibility | ✓ |
| | |





