1835 1835

1835 Uni-Loader



- Hydrostatic drive
- Choice of Case water-cooled engines — 32 net hp (23.9 kW) gasoline — 34 net hp (25.4 kW) diesel
- 54" (1372 mm) wide
- Low profile 80.75" (2051 mm) to top of ROPS
- ROPS, parking brake, tool tach and hourmeter — standard

Unit shown is equipped with non-standard items.

J I Case

A Tenneco Company

TENNECO 8

700 State Street Racine, WI 53404 U.S.A.

1835 UNI-LOADER SPECIFICATIONS

ENGINES

SAE net flywheel horsepower or torque of engine as applied to this vehicle when equipped with operating accessories including oil and water pumps, alternator, air cleaner, fan and muffler. Corrected to 500' (152.4 m) altitude with .38" (10 mm) Hg vapor pressure 29.38" (746 mm) Hg observed barometer and 85°F (29°C) per SAE J-816a specifications.

POWER TRAIN

| Type | . Hydrostatic with single stage chain |
|-------------------|---------------------------------------|
| | drive to wheels |
| Transmission | Tandem pump assembly consisting |
| 0 | f two variable displacement pumps, |
| gear t | ype charge pump, gear type system |
| pump and two | fixed displacement gerotor motors |
| Brakes (standard) | Mechanical linkage with |
| | positive parking brake pin lock |

HYDRAULIC SYSTEM

| Main relief setting | 2250 psi @ 2250 rpm |
|-------------------------|------------------------------------------|
| | 15 513 kPa @ 2250 r/min) |
| Lift cylinders (two) | 2.125" dia x 26.75" stroke, 1.25" rod |
| | (54 mm dia x 679 mm stroke, 32 mm rod) |
| Bucket cylinders (two). | 2.5" dia x 15.85" stroke, 1.25" rod |
| | (64 mm dia x 403 mm stroke, 32 mm rod) |
| Pump capacity | |
| | (41.6 lit/min @ 2250 r/min @ 15 513 kPa) |
| Capacities - total syst | em8 U.S. gals (30 litres) |



| Filter | |
|-----------|-------------------------------------|
| Equipment | 10 micron with |
| | replaceable element, 25 psi by-pass |
| | valve and warning indicator |
| Charge | 10 micron with |
| • | replaceable element, no by-pass |
| | valve with warning light |

LOADER OPERATIONAL DATA

| Tipping load — SAE rated gasoline engine | |
|--------------------------------------------------|----|
| Payload capacity | |
| Raising time with rated | |
| load in the bucket | С |
| Lowering time, bucket empty2.6 se | C |
| Rollback time from full dump | |
| to full rollback | С |
| Breakout force | |
| lift cylinders, gasoline engine2250 lbs (1021 kg | 3) |
| lift cylinders, diesel engine | 3) |
| tilt cylinders | |
| Travel speed | |
| forward and reverse | ገ) |

WEIGHTS

| Shipping* | |
|-----------------|-------------------|
| Gasoline engine | lbs (1736 kg) |
| Diesel engine | lbs (1822 kg) |

*Includes 4 gals (15 litres) fuel, no operator, no bucket, with 7.00 x 15 tires, ROPS and standard equipment.

Operating**

**Includes full fuel, 175 lb (79 kg) operator, 54" (1372 mm) dirt bucket, 7.00 x 15 tires, ROPS and standard equipment.

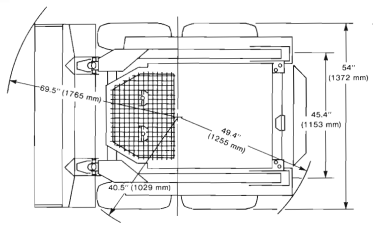
STANDARD EQUIPMENT (on basic unit)

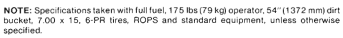
1200 lb (544 kg) loader lift capacity with two double-acting lift cylinders, less attachments, with controls and hydraulics. 32 hp (23.9 kW) Case water-cooled engine with fuel pump or 34 hp (25.4 kW) Case water-cooled diesel with fuel injection. Key switch with push button type starting and battery ignition. Hydrostatic transmission with chain drive to all wheels. Hydraulic oil filter with replaceable element and condition indicator. Hydrostatic charge filter with replaceable element and condition indicator light. Hydrostatic transmission temperature indicator light. Operator's compartment heat shield. Independent steering controls. 7.00 x 15 nylon chevron tires. Tool tach. 42 Amp alternator. 12 volt battery. Dry type air cleaner. Muffler. Fuel filter. Hand throttle. Hand choke. Mechanical parking brake. Adjustable seat. Seat belt. ROPS**. Ammeter. Hourmeter. Charge pressure warning light. Low fuel warning light. Low engine oil pressure warning light.

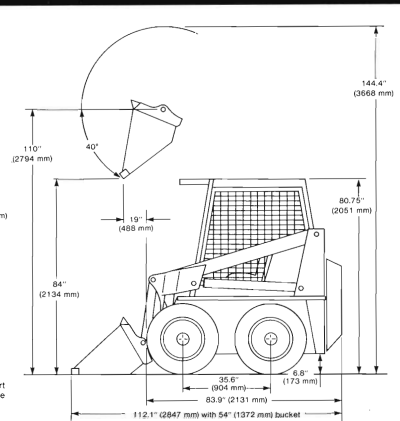
**Rollover Protective Structure (ROPS) performance standards measured in accordance with ANSI B56.1 — 1969, SAE J 1040B Par. 8.8, SAE J 1043. Conforms to OSHA Regulation 1926.1001.



OPERATING DIMENSIONS







| Bucket Type | Width | | Struck Capacities | | SAE Heaped Capacities | | Weight | | Dump Height | | Dump Reach | | Dump Angle | | erall ngth |
|------------------------------------------------------|----------------------------|--------------------------------------|------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|---------------------------------|---------------------------------|----------------------------|--------------------------------------|--------------------------------------|---------------------------------|---------------------------------|-------------------------------------------|--------------------------------------|
| | in | mm | ft ³ | m³ | ft ³ | m³ | lbs | kg | in | mm | in | mm | deg | in | mm |
| Dirt Dirt Utility Utility Light material | 54 60 54 60 66 | 1370 1520 1370 1520 1680 | 7.7 8.6 12.3 13.7 15.1 | 0.22 0.24 0.35 0.39 0.43 | 10.0 11.2 15.1 16.9 18.8 | 0.28 0.32 0.43 0.48 0.53 | 264 281 335 356 377 | 120 127 152 161 171 | 84 84 82 82 82 | 2134 2134 2083 2083 2083 | 19.2 19.2 24.4 24.4 24.4 | 488 488 620 620 620 | 40° 40° 35° 35° 35° | 112.1 112.1 116.7 116.7 116.7 | 2847 2847 2964 2964 2964 |

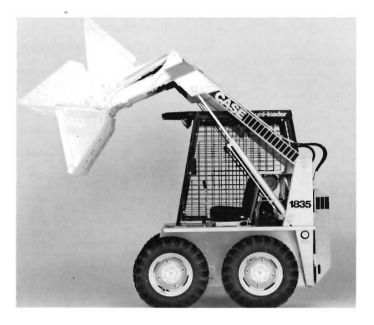
MANURE FORK:

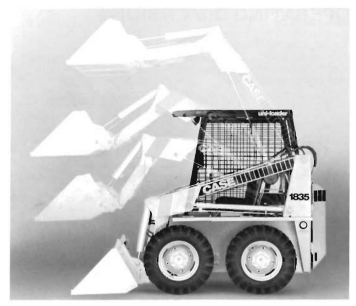
| Number of tines1 | 1 |
|---------------------------------------------|----|
| Width between each tine 4.2" (107 mr | n) |
| Overall width of tines54.3" (1379 mr | n) |
| Overall width of attachment | n) |
| Length of tine | n) |
| Hydraulic grapple available for manure fork | |

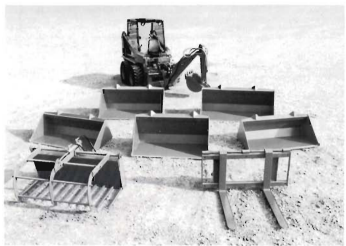
PALLET FORK:

| Maximum width of forks40" (1016 mm) |
|---------------------------------------|
| Minimum width of forks |
| Length of fork |
| Overall width of attachment |
| Brick quard available for pallet fork |











OPTIONAL EQUIPMENT (on basic machine)

 7.00×15 Steel Cap 6-PR tires. 10.00×16.5 Sure-Grip (flotation) 6-PR tires. 10.00×16.5 Duplex (flotation) 6-PR tires. Lights. Auxiliary hydraulics. Horn. Spark arresting muffler. Rear ROPS screen. Deluxe seat. Cold start aid (diesel only).

OPTIONAL EQUIPMENT (attachments)

54" (1372 mm) and 60" (1524 mm) dirt buckets. 54" (1372 mm) and 60" (1524 mm) utility buckets. 66" (1676 mm) light material bucket. Manure fork. Hydraulic grapple. Pallet fork. Brick guard. 8.5' (2591 mm) backhoe.

NOTE: All specifications are stated in accordance with ICED Definitions or SAE Standards or Recommended Practices, where applicable.

IMPORTANT

J1 Case Company reserves the right to change these specifications without notice and without incurring any obligation relating to such changes.

Sold and serviced by: