Compact in size, packed with performance and features, Kubota’s New Stand-on Compact Loader conquers the toughest of tasks yet is nimble enough to get in tight spaces.
EXCLUSIVE FEATURES

24.8 HP TURBO CHARGED ENGINE
- No DPF
- High altitude performance
- Quiet operation

INTEGRATED TRACK DESIGN
- Robust undercarriage welded to main frame
- Grease track tension design
- Sealed oil bath rollers

NARROW 36" OVERALL WIDTH
- 9.8" wide track standard
- Low 4.0 psi ground pressure
- Outstanding traction force
LCD COLOR DASH MONITORING SYSTEM

- Keyless start with passcode protection
- Easy to read consolidated machine monitoring
- Service interval reminders
- Easy to read in sunlight
POWER & PERFORMANCE

- 24.8 HP Turbo-charged Kubota engine provides quiet operation, high altitude performance and requires no DPF.
- Hydraulic pump directly connected to the engine reduces maintenance.

- Vertical lift loader arms reach higher and further than the competition with a hinge pin height of 84.7" and a reach of 26" (at 45° dump angle).

- 1000 lbs. ROC combined with 15 gpm auxiliary hydraulic flow make for a powerful and productive compact utility loader.

- Works in zero clearance yards with low impact wide track design (4.0 psi) minimizing damage to grass or landscaping.
- 4.9 mph Best in class travel speed
OPERATOR CONTROLS

- The patent pending T-drive handle provides intuitive and ergonomic steering.
- Hydraulic pilot-operated loader and drive control valves offer precise and responsive control of the machine.

Right hand joystick controls loader arm and bucket movement.
- Auxiliary hydraulics are easily operated without removing your hand from the loader joystick.
- Continuous flow in either direction is as simple as pushing a button.

COMFORT & CONVENIENCE

- Cushioned loader boom cylinders and adjustable platform suspension increase operator comfort for maximum productivity.

- 4.3" Color LCD monitor
- Keyless start with passcode protection
- 12 Volt charging port
DURABILITY

- Auxiliary hydraulic lines are routed inside the loader arm for optimal protection. Case drain is standard. Auxiliary hydraulic couplers are pressure release type.
- Attachment hose guide is standard.

SAFETY

- Welded track frame has angled top for debris shedding and the dual flange front idler provides better stability and weight distribution.
- Engine RPM has to be at idle to unlock the hydraulics for machine operation.
- Walk behind mode for loading onto a trailer allows operation of the travel and loader joysticks only.
- When operator leaves the platform, the parking brake is automatically engaged.
- Front LED work light has 30 second courtesy timer to stay on after powering off.
**RELIABILITY**

- Heavy-duty cast CII coupler and protective cover for bucket cylinder fittings.
- CII coupler is standard.
- Optional welded 2-lever style coupler.

- Solid state controller minimizes fuses reducing electrical components, while improving reliability.
- The hood is made out of impact resistant material for greater protection.

**SERVICE**

- Easy to access centralized filters and everyday maintenance items.
- Dash indicator light alerts when the air filter needs cleaned, and service information is readily available at the touch of a button.

- Maintenance time is reduced with permanently sealed and lubricated track rollers, and the grease type track tension system.
CL136L, CL142L, CL236L, CL242L, CL148H & CL248H BUCKETS
- CL136L Standard 36” Bucket w/ CII hitch
  - Available w/ bare edge, bolt-on edge or bolt-on teeth
- CL142L Standard 42” Bucket w/ CII hitch
  - Available w/ bare edge, bolt-on edge or bolt-on teeth
- CL236L Standard 36” Bucket w/ two lever Quick-Attach
  - Available w/ bare edge, bolt-on edge or bolt-on teeth
- CL242L Standard 42” Bucket w/ two lever Quick-Attach
  - Available w/ bare edge, bolt-on edge or bolt-on teeth
- CL148H High Capacity 48” Bucket w/ CII hitch
  - Available w/ bare edge, bolt-on edge or bolt-on teeth
- CL248H High Capacity 48” Bucket w/ two lever Quick-Attach
  - Available w/ bare edge, bolt-on edge or bolt-on teeth

CPF12 COMPACT FORKS
- 36” & 42” Fork lengths
- 1,200 lb. Capacity

CTR10 TRENCHERS
- 30”, 36”, 48” Trenching depths
- 2 Motors; high speed or high torque
- Positive manual chain tensioner
- Heavy-duty hitch plate
- Chain widths on 30”/36” units: 4”, 6”, 8” & 10”
- Chain widths on 48” unit: 4” & 6”
- 3 Chain styles

CSA10 AUGER
- 10-20 gpm
- 2” Hex drive
- 6”-24” Dirt augers
- 6” - 12” Rock augers
- Pendulum mount

BR BREAKER MOUNT
- CII hitch or 2-lever
- Compatible with BR360 and BR460 Breakers
- Fully welded steel construction

CSR10 SKID RAKE
- 48” Working width
- Heavy-duty hitch
- Proven stud pattern
- Easy, adjustable manual angle
- Hydraulic angling also available
- Center pivot allows narrow width access
- Side plates can angle
# SCL1000 STAND-ON COMPACT LOADER

## ENGINE

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine Type</td>
<td>Water cooled 4 cycle diesel engine with 3 cylinder, turbo, EPA Tier 4</td>
</tr>
<tr>
<td>Model Name</td>
<td>KUBOTA D902-T</td>
</tr>
<tr>
<td>Total Displacement</td>
<td>54.8 cu.in. (.898 cm³)</td>
</tr>
<tr>
<td>Engine Power - SAE J1995 Gross</td>
<td>24.8 HP (18.5 kW/rpm)</td>
</tr>
<tr>
<td>Rated Speed</td>
<td>2800 rpm</td>
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<tr>
<td>Low Idling Speed</td>
<td>1250 rpm</td>
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## DIMENSIONS

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Specification</th>
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<tbody>
<tr>
<td>Overall Length - Transport (w/Std Bucket Parallel to Ground)</td>
<td>107.7&quot; (2.74 m)</td>
</tr>
<tr>
<td>Overall Length (w/o Bucket)</td>
<td>84.9&quot; (2.16 m)</td>
</tr>
<tr>
<td>Overall Height</td>
<td>55.7&quot; (1.41 m)</td>
</tr>
<tr>
<td>Overall Width w/Std Bucket</td>
<td>36&quot; (91.44 cm)</td>
</tr>
<tr>
<td>Operating Weight (w/o Operator) lbs</td>
<td>3,035 lbs (1,376 kg)</td>
</tr>
<tr>
<td>Rated Operating Capacity (35%)</td>
<td>1,000 lb (453 kg) ROC</td>
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<tr>
<td>Tipping Load</td>
<td>2,857 lbs (1296 kg)</td>
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<tr>
<td>Wheelbase</td>
<td>40.5&quot; (1.03 m)</td>
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<tr>
<td>Hinge Pin Height at Max. Lift</td>
<td>84.7&quot; (2.15 m)</td>
</tr>
<tr>
<td>Reach at Max. Lift and 45° Dump</td>
<td>26&quot; (66 cm)</td>
</tr>
<tr>
<td>Track Width</td>
<td>9.8&quot; (24.9 cm)</td>
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<tr>
<td>Ground Clearance</td>
<td>7.4&quot; (18.8 cm)</td>
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<tr>
<td>Angle of Departure</td>
<td>25.2°</td>
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## PERFORMANCE

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
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</thead>
<tbody>
<tr>
<td>Attachment Mounting System</td>
<td>CII (Common Industry Interface) or 2 Lever Quick-Attach</td>
</tr>
<tr>
<td>Travel Speed (Fwd/Rev)</td>
<td>4.9 mph (7.9 km/h)</td>
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<tr>
<td>Ground Pressure (with Operator)</td>
<td>4.0 psi, 28.0 kPa (0.28 kgf/cm²)</td>
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<tr>
<td>Battery Capacity</td>
<td>12V, RC 80, 540 CCA</td>
</tr>
<tr>
<td>Auxiliary Hydraulic Flow</td>
<td>15 gal/min (56.7812 L/min)</td>
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<tr>
<td>Auxiliary Hydraulic Pressure</td>
<td>2800 psi (19.3 mPa) (196.8 kgf/cm²)</td>
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## SERVICE & FILL CAPACITIES

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<tr>
<th>Feature</th>
<th>Specification</th>
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<tbody>
<tr>
<td>Fuel Tank Capacity</td>
<td>7.75 gal (29.3 L)</td>
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<tr>
<td>Hydraulic System</td>
<td>6 gal (22.7 L)</td>
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