

SSV65

SSV65 Skid Steer Loader

FEATURES

Vertical Lift Path Loader Frame
Standard Front Quick Coupler, Float Standard
Hydraulic Quick Coupler Option
One Way Self-Leveling with Kubota Shock-less Ride (KSR) Option
Loader Boom Lock
Open ROPS & Air Conditioned ROPS/FOPS Cab Models
Adjustable, Vinyl, Suspension Seat
2" Retractable Seat Belt and 2-Piece Seat Bar
12V Electric Outlet
18 gpm Auxiliary Hydraulics, 28 gpm High Flow Hydraulics Option with Multi-Function Controls and 14-pin coupler
Direct To Tank Return Line
10x16.5, 8PR Heavy-Duty Tires
Two Speed Travel System
Spring Applied Hydraulically Released (SAHR) Brakes
Gear Drive Pumps & Variable Loader and High Flow Pumps (if equipped)
Mechanical Hand & Foot Controls
Electronic Dial Throttle
Automatic Glow Plugs
Key Switch Stop/Start System
Self-Bleed Fuel System
2 Front and 2 Rear Working Lights
2 Front Corner Lights & 2 Rear Red Tail Lights
Hour Meter, Engine Coolant Temperature and Fuel Gauges and Warning Lights
Horn and Backup Alarm
Lockable Fuel Cap Door
Bolt On Grab Handles to enter machine

ENGINE

V2607 Kubota CR-TE4, Tier 4 Diesel Engine
4-Cylinder, 4 Cycle, Turbo Charged
64 Gross HP @ 2700 rpm
2.6 L Displacement
166 lbf-ft Peak Torque

DIMENSIONS

Cab Height79.9"
Width over wheels66.5"
Width with 68" standard bucket69.0"
Length without bucket106.3"
Length with standard bucket135.4"

OPERATIONAL DIMENSIONS

Operating Weight*, SSV65*, Open ROPS/FOPS Cab, Mechanical Quick Coupler6,790 lbs.
Rated Operating Capacity (ROC) @ 50% of Tipping Load1,950 lbs.
Tipping Load3,900 lbs.
Auxiliary Hydraulics Flow18.0 / 28.0 gpm
Travel Speed (Low / High)6.9 / 11.1 mph
Reach @ Maximum Height32.7"
Height to Hinge Pin121.5"
Ground Clearance7.6"
Traction Force7,339 lbf.

* Includes operator's weight, 175 lbs.

BASIC UNITS (HAND & FOOT CONTROLS)

SSV65, Open ROPS/FOPS Cab, Mechanical Quick Coupler
SSV65F, Open ROPS/FOPS Cab, High Flow Hydraulics
Mechanical Quick Coupler
SSV65FR, Open ROPS/FOPS Cab, High Flow Hydraulics,
Self-Leveling with KSR, Mechanical Quick Coupler
SSV65H, Open ROPS/FOPS
Hydraulic Quick Coupler
SSV65HF, Open ROPS/FOPS Cab, High Flow Hydraulics
Hydraulic Quick Coupler
SSV65HFR, Open ROPS/FOPS Cab, High Flow Hydraulics,
Self-Leveling with KSR, Hydraulic Quick Coupler
SSV65HR, Open ROPS/FOPS Cab, Self-Leveling with KSR,
Hydraulic Quick Coupler
SSV65R, Open ROPS/FOPS Cab, Self-Leveling with KSR,
Mechanical Quick Coupler
SSV65HC, AC Enclosed Cab, Hydraulic Quick Coupler
SSV65HFC, AC Enclosed Cab, High Flow Hydraulics,
Hydraulic Quick Coupler
SSV65HFRC, AC Enclosed Cab, High Flow Hydraulics,
Self-Leveling with KSR, Hydraulic Quick Coupler
SSV65HRC, AC Enclosed Cab, Self-Leveling with KSR,
Hydraulic Quick Coupler

ISO-PILOT CONTROL UNITS

SSV65P, Open ROPS/FOPS Cab, Mechanical Quick Coupler
SSV65PF, Open ROPS/FOPS Cab, High Flow Hydraulics
Mechanical Quick Coupler
SSV65PFR, Open ROPS/FOPS Cab, High Flow Hydraulics,
Self-Leveling with KSR, Mechanical Quick Coupler
SSV65PH, Open ROPS/FOPS
Hydraulic Quick Coupler
SSV65PHF, Open ROPS/FOPS Cab, High Flow Hydraulics
Hydraulic Quick Coupler
SSV65PHFR, Open ROPS/FOPS Cab, High Flow Hydraulics,
Self-Leveling with KSR, Hydraulic Quick Coupler
SSV65PHR, Open ROPS/FOPS Cab, Self-Leveling with KSR,
Hydraulic Quick Coupler
SSV65PR, Open ROPS/FOPS Cab, Self-Leveling with KSR,
Mechanical Quick Coupler
SSV65PHC, AC Enclosed Cab, Hydraulic Quick Coupler
SSV65PHFC, AC Enclosed Cab, High Flow Hydraulics,
Hydraulic Quick Coupler
SSV65PHFRC, AC Enclosed Cab, High Flow Hydraulics,
Self-Leveling with KSR, Hydraulic Quick Coupler
SSV65PHRC, AC Enclosed Cab, Self-Leveling with KSR,
Hydraulic Quick Coupler