

UT99 MINE UTILITY TRUCK

GENERAL SPECIFICATIONS

Seating Capacity (Including Operator)*		2 to 9 persons
Inner Turning Radius	14 ft. 6 in.	3.35 m
Outer Turning Radius	24 ft. 4 in.	7.42 m
Gross Vehicle Weight Rating	13000 lbs	5897 kg
Base Vehicle Weight	7000 lbs	3175 kg
Maximum Carrying Capacity *	6000 lbs	2727 kg

GENERAL DIMENSIONS

* Based on machine configuration

Overall Height *	80 in.	2.03 m
Overall Width (Running Boards) *	77 in.	1.96 m
Overall Length *	204-3/4 in.	5.20 m
Wheelbase	124 in.	3.15 m
Ground Clearance (Differential)	10 in.	0.25 m
Ground Clearance (Transmission)	11 in.	0.28 m
Ground Clearance (Running Boards)	16.5 in.	0.42 m

ENGINE

* Based on machine configuration

Make / Model	Cummins / QSB 3.3
Туре	Turbocharged Diesel, Tier III
Certifications	CANMET, MSHA
Rated	99 HP (74 kW) @ 2200 RPM
Maximum Torque	306 ft-lb (415 N·m) @ 1600 RPM
Cylinders / Displacement	4 / 3.3 L

FUEL SYSTEM

Fuel Tank Capacity	88 liters	23.2 US gallons
Lift Pump		Mechanical
Fuel Shut Off		Solenoid

TRANSMISSION

Make / Model	Dana / T12000
Туре	Powershift

AXLES & TIRES

Front and Rear Axle Make		Carraro
Front Axle Steering	Integral Ste	eering Cylinder
Front Axle Capacity	12500 lbs.	5669.9 kg
Rear Axle Capacity	12500 lbs.	5669.9 kg
Suspension Travel	7 in.	0.18 m
Tires	L	T235 / 85 / R16

BRAKE SYSTEMS

Service Brakes	Fully enclosed wet disc, piston actuated.
Emergency / Park Brakes	Fully enclosed, spring applied / hydraulic



HYDRAULIC SYSTEM

Туре	Open Center
Pump	Gear Type (PTO driven
Main Relief Pressure	2750 ps
Hydraulic Tank Capacity	88 liters 23.2 US gallons

ELECTRICAL SYSTEM

Voltage	12V
Alternator	120 Amp
Front and Rear Lights	6-LED High Output
Other Features:	NEMA 12 Enclosures

Complete Mine Grade Wiring Package with Bostrig Cables Throughout

SAFETY & ENVIRONMENTAL STANDARDS

Cab/Chassis ROPS: ISO 3471:2008, CSA B352.0-09	Cab/Chassis FOPS: ISO 3449 LEVEL 2, CSA B352.0-09
Driver's Envelope: ISO 3411	Control Devices: ISO 6682
Vibration Emission: EN 1889-1:2011	Hydraulic System: ISO 4413
Braking System: ISO 3450:2011, CSA-M424.3-M90	Underground Mine Machines: EN 1889-1:2011
Seat Belt Restraint: ISO 6683	Steering System: 1889-1:2011

STANDARD EQUIPMENT

Hour Meter / Ammeter	Fuel Gauge
Horn / Back-up Alarm	Engine Temp. Warning Light
Engine Oil Press. Warning Light	Exhaust Scrubber
Neutral Safety Switch	Emergency Stop Button
Electronic Throttle	Ergonomic Compartment
Interior Sound Insulation	Windshield Wipers

OPTIONAL EQUIPMENT

Crew Cab / ROPS/FOPS for Cab	Cab Heater and A/C
Turn Signal / Lighting Packages	Cold Weather Package / ESPAR Heater
Toolboxes / Crane on Rear Deck	Scissor Lift
Telescopic Aerial Boom	Welding Package
Rear Passenger Enclosures	Air Compressor
Power Inverter	CE Certification Package

TRAVEL SPEED [AS TESTED - Machine Weight 8200 lbs (3720 kg)]

Gear:	Speed on Flat Ground:		Speed Up Ramp (15% Grade):	
1st	8 km/h	5 mph	8 km/h	5 mph
2nd	16 km/h	10 mph	15 km/h	9.3 mph
3rd	35 km/h	21.7 mph	19 km/h	11.8 mph

* Note: This machine is not approved for public roads

Headquarters

240 Fielding Road, Lively, Ontario, Canada P3Y 1L6 705 523 1621 kovatera.com

Revision: 0 Aug 2019