Specifications

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ENGINE	– Diesel powered
MAKE/MODEL	– Kubota / V3800DI-T-E2B
KW(HP SAE GROSS) @ RPM	- 74kW (99.2hp)
CERTIFIED	- TIER 3 Stage IIIA, CANMET #1225
AXLES	- Front: International Transmission LTD. SD55/ST - Rear: international Transmission LTD. PD70
TRANSMISSION	- International Transmission LTD. PS760- Powershift, full-time 4WD
ELECTRICAL	- Alternator: ACDelco singlewire self exciting, 105 amp, 12VDC - Starter: NipponDenso, 3.0kW with mechanical over-crank protection - Wiring system: discreet connection, NEMA sealed enclosures, self-extinguishing cable - Front & rear halogen work lights - Rear LED tail lights - Rear reverse acrtivated travel alarm - Independent warning strobe light
BRAKES (SERVICE)	Full split system, dual accumulators and tandem dual gain power pedal, pressure monitored service brake
BRAKES (EMERGENCY)	– Internal wet disc brakes
TIRES	Front: Bridgetsone 285/70R19.5 radial tubeless Rear: Goodyear 16.00R20: AT2A radial tubeless
LOAD SENSING POWER STEERING	Controller: Sauer-Danfoss Steering Steering: Ackerman type with double acting cylinder and track rod interconnect

HYDRAULICS	– Salami tandem fixed displacement gear pump
LOADER (SELF-LEVELING)	- Lift capacity: 4,400 lbs. - Lift height: 131 in. (at forks)
ВАСКНОЕ	- Side shift: 19.5 in. per side: vertical stabilizers - Max digging depth: 9ft - Bucket width: 17.7 in Bucket digging force: 4,100 lbs.
JIB CRANE	- PC2300-2 section hyd. boom extension - Max lift: 9 ft 3 in. @ 1,500 lbs.
REAR FORKLIFT 35D SERIES	- Capacity: 3,500 lbs @ 24 in. LC - Total lift height: 75.75 in. - Total mast height: 68 in.
REAR FORKLIFT 60D SERIES	– Capacity: 6,000 lbs. @ 24 in. LC – Total lift height 144 in. – Total mast height: 79 in.
FRONT OR REAR SCISSOR LIFT	- Double scissor with 30x72 in. leveling platform - Capacity: 800 lbs Stowed height (platform) 44.6 in Tramming height (railing): 91.25 in Standard: counter balance valving, control valve in platform & machine, emergency egress ladder
PERSONNEL CARRIER	– Capacity: 2-9 persons
MAN BASKET	– Front or rear configuration
CABLE PUSHER	– Hydraulic cable reel with cable pusher system
REAR SHOTCRETE BOOM	PK4501B spray boom wet/semi-wet/dryDry max. spray height: 36.5 in.Continuous horizontal spraying: 10 ft
SPEED PERFORMANCE (FLAT RAMP)	lst gear: 8.5km/hr2nd gear: 11km/hr3rd gear: 17km/hr
AVAILABLE OPTIONS	Certified ROPS/FOPS structure ANSUL fire suppression system

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We have built the MINEMASTER® product in several standard configurations to suit a variety of applications. We also design and build custom units based on our customers' unique needs and requirements.

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Torquematic GEN III





Torquematic GEN III

Front Options

The MineMaster ® Torquematic GEN III is a robust and reliable all-inone mining vehicle. The modular design is the result of over 5 years of continuous research and development. The Torquematic can be equipped with a wide variety of attachments, allowing one unit to handle multiple tasks with ease while reducing overall equipment cost. The heavy-duty, solid steel construction is capable of lifting 6,000 lbs with the forklift attachment and 1,500 lbs with the jib crane attachment. The Torquematic is the go-to-machine for a mid-size, underground, multi-purpose vehicle.

STRONG POINTS

- + CANMET certified diesel engines
- + Fully upgraded electrical system
- + Heavy-duty frame
- + Heavy-duty skid plate for protection
- + Walk-through operator compartment
- + High ground clearance
- + Protective operator guards
- + Non slip 3-point access on all entry points
- + Operator and passenger suspension seating

Operator Compartment

ROLL-OVER PROTECTION STRUCTURE (ROPS/FOPS)

(AS SHOWN)

CANOPY

- OSHA compliant

- 1,500 lb. capacity

JIB CRANE

HYDRAULIC CABLE REEL

Rear Options

- 2-9 man capacity

FORKLIFT MAST

BACKHOE

PERSONNEL CARRIER (AS SHOWN)

Standard forks or flip-up forks

- 3,500 or 6,000 lb. capacity

Standard or side-shifting

bucket, or hydraulic breaker

Used with cable pusher



