# Specifications

ENGINE	– Liquid cooled, diesel powered		<ul> <li>Loader/Backhoe unit: 10 in.</li> <li>Forklift Mast unit: 9.3 in.</li> </ul>
MAKE/MODEL	- Kubota D1803-CR-TIE4-WL5	LOADER	<ul> <li>Operating load: 2298 lb.</li> <li>Tipping load (SAE): 4,596 lb.</li> <li>Breakout force: 5215 lb.</li> <li>Max hinge pin height: 86 in.</li> <li>Max dump height: 105.7 in.</li> <li>Counterweight: R430CW</li> </ul>
KW(HP SAE GROSS) @ RPM	- 35.5 (47.6) @ 2600 rpm		
CYLINDERS	- 3		
ALTERNATOR	- 80 amp	PALLET FORKS	– Lift height: 110 in. – Capacity: 1504 lb.
RATING	- 47.6 hp @ 2600 rpm		- Counterweight with load backrest: R520CW
AXLES	<ul> <li>Limited slip, differential front axle</li> <li>Inboard planetary drives</li> </ul>	FORKLIFT MAST BACKHOE	<ul> <li>Full free lift</li> <li>Lift height: 107.5 in.</li> <li>Retracted height: 79 in.</li> <li>Forks-folding 2 1/2 x 5 x 40 in.</li> <li>Forward tilt: 30 °</li> <li>Backward tilt: 20 °</li> <li>Capacity: 5,500 lb. @ 24 in. LC</li> <li>Counterweight: R430CW</li> <li>Side shift type with vertical stabilizers</li> <li>Max digging depth: 108 in.</li> <li>Bucket capacity: 2.08 cu.ft.</li> <li>Bucket digging force: 4,100 lb.</li> <li>Side shift: 19.5 in. (each way)</li> </ul>
TRANSMISSION	<ul> <li>Automatic, hydrostatic, load sensing</li> <li>High/low, forward/reverse</li> <li>Electro-hydraulic forward &amp; reverse, shuttle shift</li> </ul>		
STEERING	<ul> <li>Articulated center pivot</li> <li>Angle of articulation, each way 40°</li> <li>Frame oscillation, each way 8°</li> </ul>		
DRIVE SYSTEM	- 4 Wheel Drive		
BRAKES (PARK/EMERGENCY)	<ul> <li>Wet driveline disc on front &amp; rear differential input,</li> <li>S.A.H.R. dash activated or automatic with loss of hydraulic or engine stall</li> </ul>		
		ELECTRICAL	<ul> <li>Fully upgraded wiring package</li> <li>Heavy-duty stainless steel dash</li> <li>LED work lights front &amp; rear, 2 Backup lights</li> <li>Heavy-duty switches</li> <li>12 V battery</li> </ul>
BRAKES (SERVICE)	– Wet type friction plate, outboard of differential case, in rear axle		
TIRES	- 13/70-18 24 Ply Aircraft		
LUBRICATION	- 10 point inline auto lubrication system		

GROUND CLEARANCE

– Loader unit: 10.5 in.

# **MINEMASTER**®

# **MM430 Utility Vehicle**

Specifications subject to change without prior notice

### **TRACKS+WHEELS**

tracksandwheels.com minemaster.com

We have built the MINEMASTER<sup>®</sup> 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.

Contact us at <u>sales@minemaster.com</u> for complete specifications and general arrangement of drawings of the MINEMASTER<sup>®</sup> you require.



SUDBURY 400 Hwy. 69 N. Box 2592 Sudbury, Ontario Canada P3A 4S9 tel 705 566 5438 fax 705 566 5422

TIMMINS 2200 Riverside Dr. RR2 Timmins, ON Canada P4R 0A1 tel 705 268 5438 fax 705 268 3382

NORTH BAY 127 Pinewood Park Drive Canada P1B 8Z4 tel 705 840 5438 fax 705 474 0717





# MM430 Utility Vehicle

The MineMaster<sup>®</sup> MM430 Utility Vehicle is a state-of-the-art, multipurpose vehicle designed for the rigors of the underground environment. The heavy-duty articulating frame allows for exceptional maneuverability in tight spaces and supports up to 6,000 lbs. with the front forklift attachment. The MM430 can be equipped with a wide variety of attachments, allowing one unit to handle multiple tasks with ease while reducing overall equipment cost.

#### STRONG POINTS

- + Fully upgraded electrical system
- + Heavy-duty frame
- + Stainless steel dash and heavy-duty
- switches
- + Walk-through operator compartment
- + Inching pedal
- + High ground clearance
- + Proetective operator guards
- + Non slip 3-point access on all entry points
- + Safety starting system



Operator



## **Rear Options**

**BACKHOE** (AS SHOWN)

- Standard, rotating or side shifting,
- Bucket, scraper blade or hydraulic breaker

#### MAN BASKET

