

## BID SPECIFICATIONS

### M7040DTNH1 Narrow Specialty Tractor (Updated March 11, 2009)

#### 4 WHEEL DRIVE

M7040DTNH1 = Hydraulic Shuttle, Four wheel drive with Mid-Mount Foldable ROPS, Narrow, Bi-Speed Turn

#### ENGINE

Make and Model	Kubota, V3307 (Multi-Valve design with two intake and two exhaust valves, internally balanced)
Type	Liquid Cooled C-DIS, Meets EPA Interim Tier IV Emission Regulations 4 Cylinder, Diesel, Turbo, Direct Injected, EGR (Exhaust Gas Recirculation)
Engine hp, gross	TBA
Engine hp, net	71.0 hp (52.9 kW) @ 2600 rpm
Engine hp, PTO	64.0 hp (47.7 kW) @ 2600 rpm
Torque Rise	33% at PTO
Maximum torque	171.1 ft lbs @ 1300 - 1500 rpm
Bore and Stroke	3.70 in x 4.70 in, Linerless cylinder block
Displacement	203 cu in (3331 cc)
Fuel per hour	2.52 gal @ 75% load, 3.36 gal at maximum load, (calculated, actual may vary)
Fan	Direct drive
Air cleaner	Dry Dual Paper Element
Lubrication	Forced Lubrication
Governor	Ball type governor
Injection pump	Flange type fuel injection pump
Fuel filter	Replaceable cartridge type fuel filter
Oil filter	Spin on oil filter
Exhaust	Down exhaust
Throttle	Hand and foot operated throttle

#### COOLING SYSTEM

Radiator	Heavy duty pressurized radiator with recovery tank
Water pump	Positive water pump

#### CAPACITIES

Fuel Tank	60 Liters (15.9 US gal)
Cooling System	8.0 Liters
Engine Oil	11 Liters
Transmission	52 Liters (13.7 US gal)
Front axle	Front diff: 5.0 Liters, Final drive: 3.0 Liters each

#### AXLE LOAD RATINGS (Maximum)

Front	5290 lbs
Rear	6614 lbs

## BID SPECIFICATIONS

### M7040DTNH1 Narrow Specialty Tractor (Cont.)

#### DRIVE TRAIN

Main Clutch	Wet Clutch Multi-Plate
Clutch material	Metallic
Size	3, 6.14" clutch discs
Shuttle	Hydraulic Shuttle
Transmission	4 Speed w/Hi-Low Range - Fully Synchronized main transmission
Speeds	8 Forward x 8 Reverse
	12 Forward x 12 Reverse Includes creep speed (Optional Cassette type creep speed)
Range	Dual range, Hi/Low non-synchronized
Differential Lock	Mechanical, Rear axle
Final drive type	Inboard planetary
Brakes	Mechanically operated, Multi-Plate Wet Discs
PTO System	Live-Hydraulic Independent PTO
	Sixty degree shaft rotation is obtainable for easy hookup, with the engine off
	540 rpm @ 2160 eng. rpm, PTO shaft is 1 3/8" SAE 6 spline
PTO Clutch	Multi-Plate wet clutch pack, features self-modulating engagement and self-activating brake

#### FRONT AXLE

Steering	Hydrostatic Power Steering
Type	Bevel Pinion type, Cast Iron case

#### HYDRAULIC SYSTEM

System Type	Gear Pumps / Open Center
Pump Output Total	17.1 gpm (64.7 l/min)
Available hydraulic flow	11 gpm (41.6 l/min) @ 2770 psi
Power steering	6.1 gpm (23.1 l/min)
Remote Valves	3 Max., 1 <sup>st</sup> Valve is Standard, SCD (Self Canceling Detent) type, 2 <sup>nd</sup> & 3 <sup>rd</sup> opt. SCD or FD Float type
Set up sequence	1 Standard w/Self Canceling Detent, 2 <sup>nd</sup> or 3 <sup>rd</sup> optional SCD or FD (Float detent)

#### THREE POINT HITCH

3-Point Hitch	Category I with Category II Link Ends
Controls	Position with Draft and Mix Control
Draft type	Top link sensing
Right link adjustment	Turnbuckle type
Lift Arms	Fixed link ends, adjustable stabilizers for hitch arms.
Lift Capacity At lift points	4200 lbs
24" Behind lift points	3307 lbs

#### DRAWBAR

Specifications	Max. Tongue weight 2200 lbs., Dimension = 1.25" thick x 2.5" wide, takes 1.25" drawbar pin
Type	Swing type
Positions	One position

#### ELECTRICAL

System	12 volt electrical system
Battery	12 volt battery 900 CCA
Alternator	45 Amp (80 Amp optional)
Cold temperature starting aid	Quick glow plug for cold weather starts CSA approved block heater (option)

## BID SPECIFICATIONS

### M7040DTNH1 Narrow Specialty Tractor (Cont.)

#### INSTRUMENTATION

Gauges	Fuel, Engine Temp., Engine Tachometer w/hour meter
Easy Checker	Low Engine oil pressure, Low fuel indicator light less than 5.3 gallons
	Battery charge indicator light
	PTO Indicator light, PTO engaged the Indicator light is on
	Four wheel drive indicator light, four wheel drive engaged indicator light is on

#### SAFETY EQUIPMENT AND LIGHTS

ROPS	Certified two post mid-mount foldable ROPS with retractable seat belt
Head Lights	2 Halogen Head Lights with High/Low Beam, and 2 Halogen side lights
Rear Light	1 Rear Work Light (Optional)
Safety Flashers	2 Front and 2 Rear Safety flashers with Turn Signals
Switches	Safety start switches
Parking	Parking brakes
SMV	Slow moving vehicle sign, standard

#### DIMENSIONS

Height	Top of Steering Wheel	56 in
Overall Length w/3Pt hitch		136 in
Tread Width tire centers /front		41.3 in
Tread Width centers /rear		37.1 in / 56.2in
Wheelbase		80.7 in
Crop Clearance		14.8 in (Minimum / front axle)
Ground clearance		12.2 in (Minimum / drawbar bracket)
Turning Radius	with brake	(engaged), 10.3 ft
	without brake	(engaged), 11.8 ft
Weight	Model Setup*	4189 lbs
	Field Ready*	6035 lbs
Field Ready includes: maximum 10 front weights and rear calcium @ 3 1/2 lbs (308 lbs per tire)		

#### TOW RATING

Maximum	11000 lbs without trailer weight
---------	----------------------------------

## BID SPECIFICATIONS

### M7040DTNH1 Narrow Specialty Tractor (Cont.)

#### TIRES

Standard	Front	8.0 - 16 R1
	Rear	12.4 - 24 R1
Optional	Front	9.5 - 16 R1
	Rear	14.9 - 24 R1

#### TRAVELING SPEEDS (At Rated Engine RPM with Std. 12.4 - 24 tires)

Range	Main gear	Travel speed	
	Shift lever	Forward	Reverse
Creep (if equipped) km/h (mph)	1	0.28 (0.17)	0.28 (0.18)
	2	0.40 (0.25)	0.40 (0.25)
	3	0.53 (0.33)	0.54 (0.33)
	4	0.72 (0.45)	0.73 (0.45)
Low km/h (mph)	1	2.0 (1.20)	2.0 (1.20)
	2	2.8 (1.70)	2.8 (1.80)
	3	3.7 (2.30)	3.8 (2.30)
	4	5.1 (3.10)	5.1 (3.20)
High km/h (mph)	1	7.6 (4.70)	7.7 (4.80)
	2	10.8 (6.70)	10.9 (6.80)
	3	14.4 (9.00)	14.6 (9.10)
	4	19.6 (12.20)	19.8 (12.30)

#### NOTES

Specifications are with standard tires. The company reserves the right to change the specifications without notice.

Permanently installed English instructions, diagrams and warning labels (decals) are used to ensure efficient operation and servicing with maximum safety.

<b>MANUALS</b>	Parts and Service manuals are available through Kubota
<b>WARRANTY</b>	Basic: 24 months or 2000 hours
	Extended Powertrain: 36 months or 2000 hours
	Powertrain Purchasable: 60 months or 5000 hours with deductible per repair