





| DIMENSIONS / WEIGHT | |
|--|---|
| Overall Length | 299" with boom in storage position |
| Overall Width | 102" with outriggers in storage position |
| Overall Height | 138" with boom in storage position |
| Frame Height | 53" |
| Ground Clearance | 20" |
| Weight & Payload - Basic Vehicle - Payload | 39,700 lbs (Base vehicle with derrick) 4,300 lbs |
| Deck Area | 42 ft² (approx. 72" x 84") |
| PERFORMANCE DATA | |
| Maximum speed | 7.5 mph |
| Inside turning radius | 0 ft. |
| Climbing Ability - Uphill - Side-hill | 35° (70%) 20° (36%) |
| Ground Pressure (empty) | 4.78 at 6" penetration |
| Ground Pressure (loaded) | 5.89 at 6" penetration |
| Normal Driving Range | 12 Hours (80 gallon fuel tank) |
| ENGINE | |
| Make | Kubota 09 Series |
| Model | V5009-TIE5 |
| Туре | 4 cylinder, Tier 4, Turbo Charged Diesel |
| Displacement | 5.0L |
| Horsepower | 210 HP at 2,050 RPM |
| Torque | 651 ft-lbs at 1,500 RPM |
| Muffler with spark arrestor | Yes |
| DEF Tank | 10.5 gals. |
| FRAME / SUSPENSION | |
| | |

| FRAME / | SU | SP | EΝ | SI | ON | |
|---------|----|----|----|----|----|--|
| | | | | | | |

| Туре | Corten Welded Tub |
|--------|--|
| Axles | Walking beam with dual articulating bogie wheels |
| Wheels | Steel |

Suspension system comes with:

- 2 independent idler wheels with oil bath hubs and steel face seals
- 16 steel double wheels, 14" diameter
- 2 x rear drive sprockets

TRACKS

One piece 28" rubber tracks with steel reinforcements

STEERING

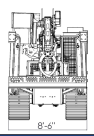
Independent dual joysticks with cable control for each track

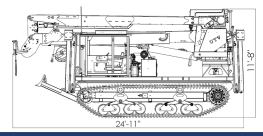
| ELECTRICAL | |
|---------------------|--------------|
| Voltage | 12V |
| Battery Capacity | 2 x 1000 CCA |
| Alternator Canacity | 150 Amns |

OPTIONAL EQUIPMENT & ACCESSORIES

- Front 2 way plow
- Hydraulic winch 20,000, 25,000 & 30,000 lbs
- Side tool box
- Closed cab with heater
- Air conditioning
- Cab brush guards
- Additional lights

- · Hydraulic tool outlets
- Pintle hook
- Cold start up
- Extreme cold start up kit
- Wooden side walls
- · Hose reel on deck
- 12v DC emergency pump
- Additional parts & service manual





POWER TRAIN FOR HYDROSTATIC DRIVE

Transmission Parking Brakes Service Brakes

Hydrostatic, 2-speed

Multi-disc, spring applied & pressure released Positive deceleration via hydrostatic transmission

STANDARD FEATURES

- 1-Man Cab R.O.P.S.
- 2 Set of Parts & Service Manuals
- Intake heater for cold startup

Radio control

Engine block heater

CRANE SPECIFICATIONS

48 ft. sheave height 12,000 lbs capacity tip winch Maximum Lifting Capacity 24,000 lbs with 2 part line

7/8" Nylon winch rope with swivel hook Fully hydraulic 2nd and 3rd boom extension

4 way pole claw Auger over storage protection Auger digging radius 15' to 26' 12,000 Ft-lb 2 speed auger drive Up to 36" auger storage Four hydraulic radial outriggers Level gauges on tower (2)

4th BOOM & BASKET SPECIFICATIONS

Folding 4th boom with 2-Man Basket 24" x 42" x 42" Fiberglass Basket with Step Basket Capacity (Jib not in use) 550 lbs Basket Capacity (Jib in use) 400 lbs Max. Jib and Winch Capacity 1,000 lbs Hydraulic Leveled Basket Hydraulic Jib Tilt

85° Basket Rotator Basket Rotator, Winch, and Jib Controls with Lockouts Controls w/High Electrical Resistant Components 46 kVA Category "C" Insulated

4th BOOM & BASKET OPTIONS

Basket Liner w/Step Vinyl Basket Cover with Lanyard **Tool Trays**

Hydraulically Extendible Jib Tool Circuit at Basket, Manual Control

OPTIONAL CRANE EQUIPMENT

■ 16-24" Rock Auger ■ 16-36" Dirt Auger ■ 4'-8' Kelly bar



| K | | | | Al | < | | |
|----------------------------|--------------|--------|--------------------------|----------|----|--|--|
| 10 DD COMBO DIGGER DERRICK | | | | | | | |
| | | All | Out | | | | |
| | -20 | 37.9 | -5.8 | 2400 | 1 | | |
| | 0 | 39.0 | 7.5 | 2100 | 1 | | |
| | 15 | 37.9 | 17.7 | 2500 | 1 | | |
| | 30 | 34.3 | 27.3 | 3200 | 1 | | |
| | 40 | 30.5 | 33,0 | 4300 | | | |
| | 50 | 25.8 | 37.9 | 6000 | | | |
| | 60 | 20,3 | 42,0 | 9000 | | | |
| | 70 | 14.1 | 45.1 | 12000 | | | |
| | 80 | 7.6 | 47.0 | 23000* | ı | | |
| | | 3rd Bo | om Out | | | | |
| | | | Sheave | Safe All | 1 | | |
| | Angle | Reach | Height | Around | ı | | |
| | | feet | feet | Work | ı | | |
| | | | | Load Ib | 1 | | |
| | -20 | 27.8 | -2.8 | 4260 | 1 | | |
| | 0 | 30.0 | 7.5 | 4000 | 1 | | |
| | 15 | 29.2 | 15,4 | 4140 | 1 | | |
| | 30 | 26.5 | 22.8 | 4620 | 1 | | |
| | 40 | 23,6 | 27,2 | 5220 | l | | |
| | 50 | 20.0 | 31.0 | 6220 | 1 | | |
| | 60 | 15,8 | 34,2 | 9200 | 1 | | |
| | 70 | 11.1 | 36.6 | 14620* | 1 | | |
| | 80 | 6.2 | 38.1 | 24000* | J | | |
| | 2nd Boom Out | | | | | | |
| | -20 | 27,8 | -2,8 | 4400 | | | |
| | 0 | 29.7 | 7.5 | 4200 | | | |
| | 15 | 28,9 | 15,3 | 4500 | | | |
| | 30 | 26.2 | 22.6 | 5600 | | | |
| | 40 | 23,3 | 27,0 | 6900 | | | |
| | 50 | 19.8 | 30.8 | 9200 | | | |
| | 60 | 15,6 | 33,9 | 13000* | | | |
| | 70 | 11,0 | 36.5 | 20800° | | | |
| | 80 | 6.0 | 38.1 | 24000* | | | |
| | | All Re | tracted | 1 | | | |
| | | | | Safe All | ı | | |
| | Angle | Reach | Sheave Height feet | Around | | | |
| | - | feet | | Work | | | |
| | | | | Load Ib | | | |
| | -20 | 19,1 | 0.4 | 8750 | | | |
| | 0 | 20.7 | 7.5 | 8500 | | | |
| | 15 | 20,2 | 13,0 | 9000 | | | |
| | 30 | 18,4 | 18.1 | 10500 | | | |
| | 40 | 16,4 | 21,2 | 12500° | | | |
| | 50 | 14.0 | 23,9 | 15500° | | | |
| | 60 | 11,1 | 26,2 | 21000° | | | |
| | 70 | 7,9 | 27,9 | 24000° | 1 | | |
| | 80 | 4.4 | 29.0 | 24000° | 1 | | |
| | WO DA | DTIIN | E A DO | VE 12000 | ıD | | |

- * TWO PART LINE ABOVE 12000LB
- Capacities based on 85% of vehicle tipping loads
 All outriggers must be extended and firmly set on the ground.
 Vehicle MUST be leveled to within +/-5 ° before operation.















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