



**200DW** 

MODEL - 950012 25 HP / Kubota® D1105 **200DT** 

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**VERSATILITY** Due to compact design

**POWERFUL DIESEL ENGINES** Models feature Kubota D1105 25 HP Diesel engines.

TIRES OR TRACKS Models include big  $18 \times 8.5 \times 8$  bar style tires, 7" or 9" embedded steel rubber tracks.

**DRIVER PLATFORM** Stand-on position for easy dismount and dash panel access.

**SELF-LEVELING BOOM** The automatic self-leveling booms that will keep the bucket, pallet forks or attachment level so the operator does not need to keep making adjustments when raising or lowing the boom to allow for more efficient operation.

VARIABLE FLOW SYSTEM Variable Flow control allows precise adjustment of the hydraulic flow to allow inching when trenching.





TRACKS  DIMENSIONS AND WEIGHT  LENGTH W/STD BUCKET  WIDTH W/STD BUCKET  WIDTH W/O BUCKET  WIDTH W/O STD BUCKET  WEIGHT W/O STD BUCKET  WEIGHT W/O STD BUCKET  HEIGHT  OVERALL OPERATING HEIGHT  HEIGHT AT 45 DEGREE DUMP ANGLE  GROUND CLEARANCE  ENGINE  MAKE  MODEL  FUEL TYPE  FUEL TANK CAPACITY  GROSS HP  COOLING SYSTEM  MAX INCLINE ANGLE  PERFORMANCE	2000W 950012 DIESEL WHEELED B X 8.5 X 8 BAR TREAD TIRES N/A 42 IN. 41 IN. 2,100 LBS. 84 IN. 47.8 IN.	48. 6.0 IN. KUBOTA D1105	### 2000T  ### 950010  DIESEL WIDE TRACKED  N/A  9"  ### 42 IN.  41.5 IN.  2,600 LBS.  IN.  B IN.		
DESCRIPTION  DRIVE TIRES  1 TRACKS  DIMENSIONS AND WEIGHT  LENGTH W/STD BUCKET  LENGTH W/O STD BUCKET  WIDTH W/STD BUCKET  WIDTH W/O BUCKET  WIDTH W/O STD BUCKET  WEIGHT W/O STD BUCKET  HEIGHT  OVERALL OPERATING HEIGHT  HEIGHT AT 45 DEGREE DUMP ANGLE  GROUND CLEARANCE  ENGINE  MAKE  MODEL  FUEL TYPE  FUEL TANK CAPACITY  GROSS HP  COOLING SYSTEM  MAX INCLINE ANGLE  PERFORMANCE  MAX LIFT CAPACITY  TOP SPEED  OPERATIONAL  STEERING  LIFT  CURL  HYDRAULIC SYSTEM	950012 DIESEL WHEELED 8 X 8.5 X 8 BAR TREAD TIRES N/A 42 IN. 41 IN. 2,100 LBS. 84 IN.	950011 DIESEL NARROW TRACK  N/A  7'  79.8 IN.  63.3 IN.  36 IN.  35.5 IN.  2,500 LBS.  85  48.  6.0 IN.  KUBOTA D1105	950010 DIESEL WIDE TRACKED N/A 9"  42 IN. 41.5 IN. 2,600 LBS.		
DRIVE TIRES  1 TRACKS  DIMENSIONS AND WEIGHT  LENGTH W/STD BUCKET  WIDTH W/STD BUCKET  WIDTH W/O STD BUCKET  WIDTH W/O STD BUCKET  WEIGHT W/O STD BUCKET  WEIGHT W/O STD BUCKET  WEIGHT AT 45 DEGREE DUMP ANGLE  GROUND CLEARANCE  ENGINE  MAKE  MODEL  FUEL TYPE  FUEL TYPE  FUEL TANK CAPACITY  GROSS HP  COOLING SYSTEM  MAX INCLINE ANGLE  PERFORMANCE  MAX LIFT CAPACITY  TOP SPEED  DEFRATIONAL  STEERING  LIFT  CURL  HYDRAULIC SYSTEM	42 IN. 41 IN. 2,100 LBS.	N/A 7"  79.8 IN. 63.3 IN. 36 IN. 35.5 IN. 2,500 LBS.  85 48. 6.0 IN. KUBOTA D1105	N/A 9"  42 IN. 41.5 IN. 2,600 LBS.		
TRACKS  DIMENSIONS AND WEIGHT  LENGTH W/STD BUCKET  LENGTH W/O STD BUCKET  WIDTH W/STD BUCKET  WIDTH W/O BUCKET  WIDTH W/O STD BUCKET  WEIGHT W/O STD BUCKET  WEIGHT W/O STD BUCKET  HEIGHT  DOVERALL OPERATING HEIGHT  HEIGHT AT 45 DEGREE DUMP ANGLE  GROUND CLEARANCE  ENGINE  MAKE  MODEL  FUEL TYPE  FUEL TANK CAPACITY  GROSS HP  COOLING SYSTEM  MAX INCLINE ANGLE  PERFORMANCE  MAX LIFT CAPACITY  TOP SPEED  OPERATIONAL  STEERING  LIFT  CURL  HYDRAULIC SYSTEM	N/A 42 IN. 41 IN. 2,100 LBS. 84 IN.	7"  79.8 IN. 63.3 IN. 36 IN. 35.5 IN. 2,500 LBS.  85 48. 6.0 IN. KUBOTA D1105	9" 42 IN. 41.5 IN. 2,600 LBS.		
DIMENSIONS AND WEIGHT  LENGTH W/STD BUCKET  WIDTH W/STD BUCKET  WIDTH W/O STD BUCKET  WIDTH W/O STD BUCKET  WEIGHT W/O STD BUCKET  WEIGHT W/O STD BUCKET  HEIGHT  OVERALL OPERATING HEIGHT  HEIGHT AT 45 DEGREE DUMP ANGLE  GROUND CLEARANCE  ENGINE  MAKE  MODEL  FUEL TYPE  FUEL TANK CAPACITY  GROSS HP  COOLING SYSTEM  MAX INCLINE ANGLE  PERFORMANCE  MAX LIFT CAPACITY  TOP SPEED  OPERATIONAL  STEERING  LIFT  CURL  HYDRAULIC SYSTEM	42 IN. 41 IN. 2,100 LBS. 84 IN.	79.8 IN. 63.3 IN. 36 IN. 35.5 IN. 2,500 LBS.  85 48. 6.0 IN. KUBOTA D1105	42 IN. 41.5 IN. 2,600 LBS. IN.		
LENGTH W/STD BUCKET  WIDTH W/STD BUCKET  WIDTH W/STD BUCKET  WIDTH W/O BUCKET  WEIGHT W/O STD BUCKET  WEIGHT W/O STD BUCKET  HEIGHT  DVERALL OPERATING HEIGHT  HEIGHT AT 45 DEGREE DUMP ANGLE  GROUND CLEARANCE  ENGINE  MAKE  MODEL  FUEL TYPE  FUEL TANK CAPACITY  GROSS HP  COOLING SYSTEM  MAX INCLINE ANGLE  PERFORMANCE  MAX LIFT CAPACITY  TOP SPEED  DPERATIONAL  STEERING  LIFT  CURL  HYDRAULIC SYSTEM	41 IN. 2,100 LBS. 84 IN.	63.3 IN. 36 IN. 35.5 IN. 2,500 LBS.  85 48. 6.0 IN. KUBOTA D1105	41.5 IN. 2,600 LBS. IN.		
LENGTH W/O STD BUCKET WIDTH W/STD BUCKET WIDTH W/O BUCKET WEIGHT W/O STD BUCKET HEIGHT OVERALL OPERATING HEIGHT HEIGHT AT 45 DEGREE DUMP ANGLE GROUND CLEARANCE ENGINE MAKE MODEL FUEL TYPE FUEL TANK CAPACITY GROSS HP COOLING SYSTEM MAX INCLINE ANGLE PERFORMANCE MAX LIFT CAPACITY TIPPING CAPACITY TOP SPEED OPERATIONAL STEERING LIFT CURL HYDRAULIC SYSTEM	41 IN. 2,100 LBS. 84 IN.	63.3 IN. 36 IN. 35.5 IN. 2,500 LBS.  85 48. 6.0 IN. KUBOTA D1105	41.5 IN. 2,600 LBS. IN.		
WIDTH W/STD BUCKET WIDTH W/O BUCKET WEIGHT W/O STD BUCKET HEIGHT  DVERALL OPERATING HEIGHT HEIGHT AT 45 DEGREE DUMP ANGLE GROUND CLEARANCE ENGINE MAKE MODEL FUEL TYPE FUEL TANK CAPACITY GROSS HP COOLING SYSTEM MAX INCLINE ANGLE PERFORMANCE MAX LIFT CAPACITY TIPPING CAPACITY TOP SPEED  OPERATIONAL STEERING LIFT CURL HYDRAULIC SYSTEM	41 IN. 2,100 LBS. 84 IN.	36 IN. 35.5 IN. 2,500 LBS.  85 48. 6.0 IN.  KUBOTA D1105	41.5 IN. 2,600 LBS. IN.		
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WEIGHT W/O STD BUCKET  HEIGHT  OVERALL OPERATING HEIGHT  HEIGHT AT 45 DEGREE DUMP ANGLE  GROUND CLEARANCE  ENGINE  MAKE  MODEL  FUEL TYPE  FUEL TANK CAPACITY  GROSS HP  COOLING SYSTEM  MAX INCLINE ANGLE  PERFORMANCE  MAX LIFT CAPACITY  TOP SPEED  OPERATIONAL  STEERING  LIFT  CURL  HYDRAULIC SYSTEM	2,100 LBS. 84 IN.	2,500 LBS.  85 48. 6.0 IN.  KUBOTA D1105	2,600 LBS.		
HEIGHT  DVERALL OPERATING HEIGHT  HEIGHT AT 45 DEGREE DUMP ANGLE  GROUND CLEARANCE  ENGINE  MAKE  MODEL  FUEL TYPE  FUEL TANK CAPACITY  GROSS HP  COOLING SYSTEM  MAX INCLINE ANGLE  PERFORMANCE  MAX LIFT CAPACITY  TOP SPEED  OPERATIONAL  STEERING  LIFT  CURL  HYDRAULIC SYSTEM	84 IN.	6.0 IN.  KUBOTA D1105	IN.		
DVERALL OPERATING HEIGHT HEIGHT AT 45 DEGREE DUMP ANGLE GROUND CLEARANCE ENGINE MAKE MODEL FUEL TYPE FUEL TANK CAPACITY GROSS HP COOLING SYSTEM MAX INCLINE ANGLE PERFORMANCE MAX LIFT CAPACITY TOP SPEED DEFRATIONAL STEERING LIFT CURL HYDRAULIC SYSTEM		48. 6.0 IN. KUBOTA D1105			
HEIGHT AT 45 DEGREE DUMP ANGLE GROUND CLEARANCE ENGINE MAKE MODEL FUEL TYPE FUEL TANK CAPACITY GROSS HP COOLING SYSTEM MAX INCLINE ANGLE PERFORMANCE MAX LIFT CAPACITY TIPPING CAPACITY TOP SPEED DEFRATIONAL STEERING LIFT CURL HYDRAULIC SYSTEM		48. 6.0 IN. KUBOTA D1105			
GROUND CLEARANCE  ENGINE  MAKE  MODEL  FUEL TYPE  FUEL TANK CAPACITY  GROSS HP  COOLING SYSTEM  MAX INCLINE ANGLE  PERFORMANCE  MAX LIFT CAPACITY  TIPPING CAPACITY  TOP SPEED  OPERATIONAL  STEERING  LIFT  CURL  HYDRAULIC SYSTEM	47.8 IN.	6.0 IN.  KUBOTA  D1105	B IN.		
GROUND CLEARANCE  MAKE  MODEL  FUEL TYPE  FUEL TANK CAPACITY  GROSS HP  COOLING SYSTEM  MAX INCLINE ANGLE  PERFORMANCE  MAX LIFT CAPACITY  FOP SPEED  DEFRATIONAL  GREERING  LIFT  CURL  HYDRAULIC SYSTEM		6.0 IN.  KUBOTA  D1105			
ENGINE  MAKE  MODEL  FUEL TYPE  FUEL TANK CAPACITY  GROSS HP  COOLING SYSTEM  MAX INCLINE ANGLE  PERFORMANCE  MAX LIFT CAPACITY  TOP SPEED  OPERATIONAL  STEERING  LIFT  CURL  HYDRAULIC SYSTEM		KUBOTA D1105			
MODEL FUEL TYPE FUEL TANK CAPACITY GROSS HP COOLING SYSTEM MAX INCLINE ANGLE PERFORMANCE MAX LIFT CAPACITY FIPPING CAPACITY FOR SPEED DEFRATIONAL STEERING LIFT CURL HYDRAULIC SYSTEM		D1105			
MODEL FUEL TYPE FUEL TANK CAPACITY GROSS HP COOLING SYSTEM MAX INCLINE ANGLE PERFORMANCE MAX LIFT CAPACITY TOPPING CAPACITY TOP SPEED DEFRATIONAL STEERING LIFT CURL HYDRAULIC SYSTEM					
FUEL TANK CAPACITY  GROSS HP  COOLING SYSTEM  MAX INCLINE ANGLE  PERFORMANCE  MAX LIFT CAPACITY  FIPPING CAPACITY  FOP SPEED  DEFRATIONAL  STEERING  LIFT  CURL  HYDRAULIC SYSTEM					
GROSS HP COOLING SYSTEM MAX INCLINE ANGLE PERFORMANCE MAX LIFT CAPACITY 631 TIPPING CAPACITY TOP SPEED OPERATIONAL STEERING LIFT CURL HYDRAULIC SYSTEM	DIESEL				
COOLING SYSTEM MAX INCLINE ANGLE PERFORMANCE MAX LIFT CAPACITY 631 TIPPING CAPACITY TOP SPEED OPERATIONAL STEERING LIFT CURL HYDRAULIC SYSTEM	10 GALLON				
MAX INCLINE ANGLE PERFORMANCE  MAX LIFT CAPACITY 631 TIPPING CAPACITY  TOP SPEED  OPERATIONAL  STEERING  LIFT  CURL  HYDRAULIC SYSTEM		25 HP			
PERFORMANCE  MAX LIFT CAPACITY 631  TIPPING CAPACITY  TOP SPEED  DPERATIONAL  STEERING  LIFT  CURL  HYDRAULIC SYSTEM		LIQUID			
MAX LIFT CAPACITY  TIPPING CAPACITY  TOP SPEED  DEFRATIONAL  STEERING  LIFT  CURL  HYDRAULIC SYSTEM		72 DEGREES			
TIPPING CAPACITY TOP SPEED  OPERATIONAL  STEERING  LIFT  CURL  HYDRAULIC SYSTEM					
TOP SPEED OPERATIONAL STEERING LIFT CURL HYDRAULIC SYSTEM	LBS. @ 50% OF TIPPING LOAD	497 LBS. @ 35% OF TIPPING LOAD	489 LBS. @ 35% OF TIPPING LOAD		
OPERATIONAL STEERING LIFT CURL HYDRAULIC SYSTEM	1,262 LBS.	1,420 LBS.	1,397 LBS.		
STEERING  LIFT  CURL  HYDRAULIC SYSTEM	3.2 MPH	3.5	MPH		
LIFT CURL HYDRAULIC SYSTEM					
CURL HYDRAULIC SYSTEM	SINGLE PALM HAND STEERING				
HYDRAULIC SYSTEM	SINGLE JOYSTICK				
	SINGLE JOYSTICK				
AUX SYSTEM FLOW					
· · · · · · · · · · · · · · · · · · ·	14 GPM				
LOW FLOW	5.5 GPM				
SYSTEM PRESSURE	3,000 PSI				
GROUND PRESSURE	4.2 PSI	4.2 PSI	4.2 PSI		
FANK CAPACITY		11 GALLON	1		
ATTACHMENTS OFFERED					
36' BUCKET		х			
42" BUCKET		^			
PALLET FORKS	x	X	X		
WARRANTY	X X				
UNIT		X	X X		

