Ideal for landscape, hardscape and tree care jobs, the TX 1300 brings a new combination of power, reach and convenient control to the Toro® Dingo® lineup. With a 37 hp Yanmar® Tier IV diesel engine and 1,300 lbs of rated operating capacity, it's the user-friendly workhorse you need to save time. The exclusive INTELESCOPE® loader arm with SmartLoad adds 26" of reach, and the telescoped hinge-pin height of 109" means you can lift loads up and over the side of a dumpster or truck for maximum productivity. Plus, you can operate the Toro patented traction controls with one hand and thumb-controlled telescoping extension and auxiliary functions (in the loader arm control) with the other to pick, place and dump materials with ease all day long.

FEATURES



TORO® DINGO® TX 1300

SPECIFICATIONS

		DINGO TX 1300 (MODEL 22370)
ENGINE	Engine	37 HP (27 kW) Yanmar® diesel
	Air Filter	Remote dual element
	Cooling System	Combo downflow radiator and oil cooler, independent fuel cooler
	Fuel Tank	11 gallons (42 liters)
	Oil Capacity	5 quarts (4.7 liters)
HYDRAULIC SYSTEM	Hydraulic Pressure	3,200 PSI
	Hydraulic Flow	Traction: 13.4 gpm (each pump) Auxiliary: 14.3 gpm
	Reservior Capacity	9.2 gallons (34.8 liters)
TRACKS	Standard	MERT track with "TF" style tread
	Traction	Dual hydrostatic pump
DIMENSIONS	Track Dimensions	126.6" x 9.1" (322 cm x 23 cm)
	Wheelbase	39" (99 cm)
	Ground Clearance	5.9" (15 cm)
Overall Dimensions (WxLxH) With Bucket		46" x 103.1" x 56.5" (116.8 x 262 x 143.5 cm)
Overall Dimensions (WxLxH) Without Bucket		46" x 84.9" x 56.5" (116.8 x 215.6 x143.5 cm)
Maximum Operating Height		133" (337.8 cm)
Hinge Pin Height		109.2" (277.4 cm) - extended 89.4" (227 cm) - retracted
Dump Height		90.7" (230.3 cm) extended 70.9" (180 cm) retracted
Dump Angle		38-degrees
Reach - Fully Raised		26.7" (67.8 cm)
Ground Speed		4.7 mph (7.6 km/h)
Weight		3,858 lbs (1,750 kg)
Tip Capacity		3,714 lbs (1,685 kg)
Rated Operating Capacity (35% of Tip Capacity)*		618 lbs (280 kg) - extended 1,300 lbs (590 kg) - retracted
Ground Pressure		5.5 PSI
*Par ISO 1/397-1		

*Per ISO 14397-1



www.discount-equipment.com

