Toro has made a major step into the electric-powered equipment marketplace with the introduction of the new Toro e-Dingo 500 compact utility loader. The new machine allows end users to realize all the benefits of a standard compact utility loader, but with zero exhaust emissions and low noise, while reducing fuel costs.

Powered by seven on-board lithium-ion batteries that require no water or maintenance and help ensure customers can use their e-Dingos for tasks that require heavy or continuous hauling for faster completion.

The new e-Dingo units are engineered with solid non-marking tires, making the machines an outstanding option for indoor, warehouse, flooring and demolition applications.

KEY FEATURES

- Lithium-ion battery requires no maintenance
- Selectable power modes to conserve energy
- Solid non-marking tires standard
- Uses existing Dingo® 323/320-D non-ground engaging attachments
- Offboard charger(1200W) charges in less than 8 hours
- Key attachments: breaker, floor scraper, vacuum lift system, grapple bucket

KEY SPECIFICATIONS

- Rated Operating Capacity of 515 lbs
- Ground Speed of 2.75 mph (normal mode)
- Battery Capacity of 9.12 kWh
- Hydraulic Flow at 6.5 gpm
- Hydraulic Pressure (drive) of 3,250 psi





TORO® e-DINGO® 500

SPECIFICATIONS

ST EGIT TO ATTO NO		
		e-DINGO 500 (MODEL 22218)
BATTERY	Electric System Voltage	48
	Capacity	9.12 kwh
	Chemistry	Lithium Ion
HYDRAULIC SYSTEM	Hydraulic Pressure	3,250 psi
	Hydraulic Flow	6.5 gpm
	Reservior Capacity	14.8 gallons
WHEELS	Standard	Non-marking / Solid
DIMENSIONS	Wheelbase	28"
	Ground Clearance	5.8"
	Overall Dimensions (WxLxH) With Bucket	35.6" x 82.2" x 48.7"
Overall Dimensions (WxLxH) Without Bucket		35.6" x 62" x 48.7"
Maximum Operating Height		91.2"
Hinge Pin Height		66"
Dump Height		47"
Dump Angle		34 degrees
Reach - Fully Raised		28"
Ground Speed		2.75 mph
Weight		2,076 lbs
Rated Operating Capacity		515 lbs

