



DINGO® COMPACT UTILITY LOADERS

ELECTRIC / TRACKED / WHEELED / VERTICAL LIFT / RADIAL LIFT



SAVE LABOR, DO MORE AND FINISH FASTER.

Think of all the tasks you do every day. Now imagine how much faster you could do them with a Toro® Dingo®. The versatile Dingo is an efficient alternative to hand labor, skid-steer loaders and compact track loaders — especially in tight spots other equipment can't reach. And the light footprint is gentle on turf. It's a simple way to boost productivity and expand your business — and now our full lineup offers more choices than ever. Whether you need wheels or tracks, gas or diesel, or radial lift or vertical lift capabilities, there's a Dingo that's right for you.

HANDLE VIRTUALLY ANY TASK



The Dingo works with a wide range of available attachments. You can do anything from augering, earth moving, tilling and trenching to leveling, lifting, hauling and demolishing with one machine. Plus, with our full lineup, you can

choose from gasoline or diesel models with tracks or wheels to fit the jobs you need to do.

DINGO® SELECTION GUIDE

WHEELED MODELS

	Electric	Gas	Diesel	Ride-On	Radial Lift
 e-Dingo®	X			X	X
Dingo 323		X		X	X
Dingo 320D			X	X	X

TRACKED MODELS

Available in both wide and narrow track

	Gas	Diesel	Ride-On	Radial Lift	Vertical Lift
 Dingo TX 427	X		*	X	
Dingo TX 525		X	*	X	
Dingo TX 1000		X	X		X

*Ride-on platform available as optional part

NEW e-DINGO®
ELECTRIC MODEL



**BRING THE
POWER INDOORS**

INDOOR SMART, OUTDOOR TOUGH.

With low noise and zero exhaust emissions, the electric e-Dingo can go where the Toro® Dingo® has never gone before. From demolition to haul-away, it can tackle your toughest tasks. It can also run most Dingo attachments to maximize your versatility.



**NO GAS,
JUST GREEN**



**ZERO EXHAUST
EMISSIONS**



**QUIET
OPERATION**



**500+ LB RATED
OPERATING CAPACITY**

e-DINGO FEATURES



THE POWER YOU NEED
Lift heavy loads with a rated operating capacity of 515 lbs. (233.6 kg). ECO Mode, Auto Idle and Inch Mode features also extend runtime and maneuverability.



RUNS DINGO ATTACHMENTS
Expand your versatility with 6.49 gpm hydraulic power pumps that can run most Dingo attachments, including augers up to 12" (30.5 cm).



RELIABLE PERFORMANCE
Lithium-ion batteries are designed to last the life of the traction unit, and the 4-Paw® independent 4-wheel drive system delivers maximum traction.



LOW MAINTENANCE
Fully hydraulic design with no chains to maintain. Rugged components offer solid performance with low maintenance throughout the machine's life.

DINGO® TX 1000

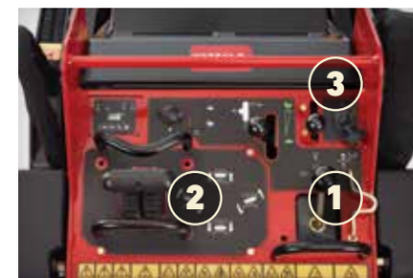
TRACKED MODELS



REACH HIGHER & LIFT MORE

THE COMPACT UTILITY LOADER, REDEFINED.

The Toro® Dingo® TX 1000 is a giant step forward in performance and versatility. This lightweight, maneuverable machine packs unmatched strength and reach in a compact package for the ultimate working advantage. The 1,000-plus pounds rated operating capacity makes the TX 1000 a powerful, compact alternative to larger skid-steer loaders and other machines.



TX 1000 CONTROLS

The patented control system is exclusive to the Toro TX 1000 and provides intuitive operation that's effortless for the operator, all day long.

- 1 Curl, dump or float the bucket while raising or lowering the loader arms with one hand using the joystick.
- 2 Grab the traction drive joystick for effortless, single-hand control.
- 3 Activate the auxiliary circuit control lever to power the attachments instantly.



Dingo TX 1000
Narrow Track



Maximum ground speed up to 4.7 mph

Dingo TX 1000 Wide Track

TX 1000 FEATURES



UNMATCHED STRENGTH
Vertical lift loader arms allow the TX 1000 to lift and transport heavy loads with a rated operating capacity of 1,000-plus pounds.



MAXIMUM HEIGHT AND REACH
The 81" (206 cm) hinge pin height allows attachments to easily clear the side of 30-yard dumpsters or one-ton trucks.



HIGH DRIVE TRACK SYSTEM
Ideal for the demands of any jobsite to outperform on any surface, even sand or loose gravel.



COMPACT FOOTPRINT
The narrow model is just 33.7" (86 cm) wide and fits through standard 36" gates. At just 41" (104 cm) wide, the wide-track model is also easy to maneuver.

DINGO® TX 427 & TX 525 TRACKED MODELS



MORE WORK IN LESS TIME

RUGGED AND DEPENDABLE.

The original tracked compact utility loaders, Toro® Dingo® TX 427 and 525 models deliver durability and reliability pros and do-it-yourselfers trust, combined with powerful performance and incredible versatility. For operators who are frequently switching tasks or moving things out of the way, these walk-behind models provide greater productivity due to the ability to walk up to the machine and go. In addition, with walk-behind Dingos, operators don't feel the bumps when going over rough terrain.



EXCLUSIVE TX CONTROLS

Three simple controls let operators get to work fast:

- 1 Curl, dump or float the bucket while raising or lowering the loader arms with one hand using the joystick.
- 2 Grab the one-handed traction drive from any angle for effortless control.
- 3 Activate the auxiliary circuit control lever to power the attachments instantly.

Dingo TX 427
Wide Track



Dingo TX 525
Narrow Track

TX 427 & TX 525 FEATURES



LOW-IMPACT FOOTPRINT

Long-lasting, aramid reinforced tracks disperse weight evenly for a light footprint on turf, while delivering better traction in sandy or wet ground conditions.



EASY-TO-USE PLATFORM

Quickly and easily bolted on to Dingo TX 427 and 525 models, this ride-on platform helps minimize operator fatigue when the job requires a lot of hauling or covers substantial distances. The platform can be flipped up and out of the way anytime.



HIGH-PERFORMANCE HYDRAULICS

The 4-pump hydraulic system directs power right where you need it. Operate the loader, bucket, traction and auxiliary drives at the same time for increased operator efficiency.



DIESEL AND GAS ENGINES

Choose a gas model for easy maintenance and cold-weather starting. Or choose diesel for better performance in high altitudes and warmer climates, along with more horsepower for attachments.

TX 427 & TX 525

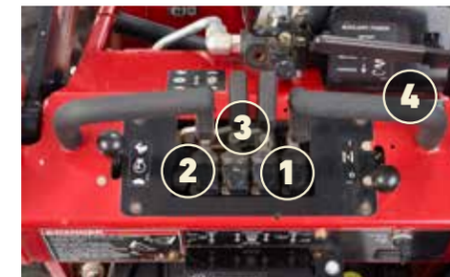
DINGO® 323 & 320D
WHEELED MODELS



BIG BENEFITS IN SMALL SPACES

GO WHERE YOU NEED TO WORK.

Access confined spaces you never thought possible with a wheeled Toro® Dingo® compact utility loader. These models offer zero-turn capability, along with a shorter length that's easy to load on a trailer. You also get reliable hydraulic power to use a wide range of attachments. If you do a lot of tasks in tight spaces or on hard surfaces, these are the models for you.



DINGO CONTROLS

Responsive controls make the wheeled Dingo highly maneuverable:

- 1 Curl or dump the attachment while raising or lowering the loader arms.
- 2 Raise and lower loader arms.
- 3 Traction drive control.
- 4 Activate the auxiliary circuit control lever to power the attachments instantly.

Dingo 320-D



Dingo 323



323 & 320D FEATURES



HIGHLY MANEUVERABLE
Short wheelbase design offers excellent maneuverability. Get into tight spaces where only hand labor could go before.



TWO TRANSPORT SPEEDS
Low speed sends more hydraulic power to the attachment and high speed sends more power to the wheels. The low speed option also helps new operators shorten their learning curve.



IMPROVED VISIBILITY
The integrated ride-on operator platform allows improved visibility of the working area and attachments.



4-PAW® INDEPENDENT FOUR-WHEEL DRIVE
Four independent wheel motors deliver hydraulic flow and pressure to all four wheels for improved traction and mobility. Fewer moving parts also mean less maintenance.

TORO® DINGO®
ATTACHMENTS

**GET THE
JOB DONE**

**SUPERIOR DESIGN
FOR LONG-LASTING,
DEPENDABLE
PERFORMANCE AND
THE PERFECT FIT.**

Genuine Toro Dingo attachments are your best assurance for attaining a long life and peak performance from your CUL. Designed specifically for the Dingo, the attachments are easy to operate and deliver clear sight lines.



TORO QUICK ATTACH SYSTEM
CHANGE ATTACHMENTS IN SECONDS



Mount to the attachment plate on the unit.

Twist the pins to locked position.

For powered attachment, connect hydraulic lines to dripless flush-face quick couplers on loader arms. (Not pictured).

TRENCHING, PLOWING & BORING



BORE DRIVE HEAD AND ROD AND REAMER KIT (sold separately)
Easily bore under driveways and sidewalks to simplify irrigation and cable installations. Working depth: 19". Bits and reamers up to 3.5" in diameter available.



VIBRATORY PLOW
Reduce time spent on irrigation or cable installations. The vibratory plow optimizes pipe-pulling performance while minimizing turf damage. Extremely tight turning radius allows for tight maneuvering in confined spaces. A chuted blade for wires is also available.



TRENCH FILLER
Two sets of opposing augers direct spoils into the hole. Standard float mechanism allows for up to 5" of ground following floatation. Skids evenly disperse weight and slide easily over turf, minimizing damage. Auger diameter: 14"



HIGH-SPEED TRENCHER
Ideal for fast, efficient trenching in most soil conditions. 24", 36" and 48"* booms available. Torque: 442 ft-lbs at 3,000 psi.
*Longer, optional spoils auger recommended for 4' boom.



HIGH-TORQUE TRENCHER HEAD
Guarantees performance in difficult soil conditions. 24", 36" and 48"* booms available. Torque: 675 ft-lbs at 3,000 psi.
*Optional spoils auger recommended for 4' boom.

TRENCHING, PLOWING & BORING SPECIFICATIONS

Model #	Attachment Description	Dimensions (W" x L" x H")	Weight (lbs)
22420	Bore Drive Head Attachment (Bore diameter 1.25"-3.5")	24" x 22" x 25"	120
22421	Rod and Reamer (Bore diameter 1.25"-4.5")	-	58
22472	Trench Filler	48" x 31" x 22"	410
22473	High-Torque Trencher Head	35" x 65" x 24"	390
22474	High-Speed Trencher Head	35" x 65" x 24"	390
22911	Vibratory Plow	29" x 35" x 24"	400

*Working Width

AUGERS & TREE CARE



STUMP GRINDER
With it's rugged design and incredible hydraulic power, the Toro stump grinder makes powder of the toughest stumps. Grinds down as far as 16.5" below grade. Grinds up to 36" above grade. 17" wheel diameter. Teeth count: 12 carbide tipped. Wheel speed: 2,000 rpm



HIGH-TORQUE AUGER POWER HEAD
Designed specifically to power up to 30" diameter augers in the toughest soil conditions. Auger bits from 6" to 30". Bit speed: 54 rpm @ 11 gpm. Bit length: 42"; 12" and 24" extensions available. Torque: 1,514 ft-lbs @ 3,000 psi @ 11 gpm



UNIVERSAL SWIVEL AUGER POWER HEAD
Ensures "plumb" holes on uneven terrain up to 18". Perfect for installing fences. Bit speed: 80 rpm @ 11 gpm. Bit length: 42"; 12" and 24" extensions available. Torque: 1,060 ft-lbs @ 3,000 psi



GRAPPLE RAKE
Grab, drag, lift and place brush and debris easily with up to 3,000* lbs (1,361 kg) of clamping force at the tine tips.
*Dependent upon Dingo model used.



TREE FORK
Hydraulic fork arm opens to handle small trees and shrubs. Angle design allows for gentle handling. Opening at tip: 25"



ADJUSTABLE FORKS
Easily adjust forks to desired width. Carry fence posts, rocks, pallets, plants, fertilizer, irrigation supplies and more. Forks constructed of high-strength steel. Lift capacity up to 600* lbs.; Maximum lift height: 61".
*Dependent upon Dingo model used.

AUGERS & TREE CARE SPECIFICATIONS

Model #	Attachment Description	Dimensions (W x L x H)	Weight (lbs)
22429	Stump Grinder (w/chip guard)	44" x 20" x 31"	265
22438	Tree Fork (max load 220 lbs)	24.5" x 45" x 12.5"	169
22341	Adjustable Fork	31" x 45" x 27"	162
22521	Grapple Rake	35.5" x 18" x 30"	265
22805	High-Torque Auger Power Head	24" x 16" x 23"	182
22806	Universal Swivel Auger Power Head	24" x 17" x 23"	196

AUGER BITS & EXTENSIONS

Model #	Attachment Description	Model #	Attachment Description
22814	18" Auger Bit	22820	6" Full Flight Auger Bit
22815	24" Auger Bit	22821	9" Full Flight Auger Bit
22816	30" Auger Bit	22822	12" Full Flight Auger Bit
22818	12" Auger Bit Extension	22823	15" Full Flight Auger Bit
22819	24" Auger Bit Extension		

EARTHMOVING & DIGGING



LEVELER

Grade, finish, and spread topsoil and other landscape materials. Backfill trenches. Carry job site materials such as plants, fertilizer, irrigation supplies and more.



SOIL CULTIVATOR

Bury stones, soil clods, debris and grass. Prepares seed bed in one pass, tilling soil up to 5.5" deep. Adjustable grading bar and comb teeth leave perfect germination environment. Working width: 36"



TILLER

Hardened steel tines for any soil condition, including clay or hardpan. Till more than 6" deep and 40" wide on one pass. Reversible tine direction frees jams quickly. Tine speed: 175 rpm @ 8.5 gpm



POWER BOX RAKE

Perfect tool for seed or sod bed preparation. Carbide-teeth rotary drum pulverizes rough soil, cuts high spots and fills low spots in one pass. Manually adjustable yoke allows 20° offset. Overall width: 67"; Working width: 48"



BUCKETS

Perfect for light-duty grading, leveling and material handling. Buckets vary in capacity from 4.3 cu. ft. to 9 cu. ft. for lighter materials.



BACKHOE

Versatile — dig foundations, plant trees, trench and much more. Folds to 34.5" wide for access to tight spaces and ease of transport. 180° bucket and swing arm rotation, 82" digging depth and standard 13" bucket. Stabilizer spread: 78"

BUCKET SPECIFICATIONS

Model #	Attachment Description	Dimensions (W x L x H)	Weight (lbs)	Capacity (cu. ft.)
22409	4 cu.ft. Standard Bucket	42.25" x 27.75" x 17.5"	115	4
22410	Loose Materials Bucket	48" x 26" x 18"	175	6.4
22520	Narrow Bucket	34.5" x 26.7" x 25.1"	153	3.5
22340	TX 1000 Standard Bucket	41" x 23" x 15"	172	4.3
22342	TX 1000 High Volume Bucket	53.25" x 29" x 17"	253	9.0
22478	4-in-1 Bucket	49" x 27" x 22"	292	3.3

EARTHMOVING & DIGGING SPECIFICATIONS

Model #	Attachment Description	Dimensions (W x L x H)	Weight (lbs)
22426	Direct Drive Power Box Rake	48" x - x 20.9"	365
22445	40" Tiller	44/40" Tilling Width x 20" x 26"	363
23102	Soil Cultivator	51" x 51" x 21"	363
23163	Backhoe	34.5" x 41" x 71"	762
23161	Wheeled Backhoe Fit-up Kit*	-	21
23162	TX Backhoe Fit-up Kit**	-	81
23165	Leveler	31.3" x 41.2" x 27"	162

*Backhoe fit-up kit for model 22318

**Backhoe fit-up kit for models 22321, 22322, 22323 & 22324

MATERIAL HANDLING



CEMENT BOWL

Fighting mixes and holds cement in bowl. Mix, haul and pour up to 200 lbs. Auger power head required (sold separately).



MANUAL FORKS

Transport pallets or bulk materials exactly where you want them with exceptional maneuverability.



HYDRAULIC CONCRETE BREAKER

The hydraulic breaker is the perfect tool for precision demolition. Combined with the compact size and ease of use of the Dingo, the breaker simplifies the difficult job of breaking concrete, asphalt, rock or brick during renovation jobs. Powerful: delivers 180 ft-lbs of force and up to 1,200 blows per min.



MULTI-PURPOSE TOOL

Plant and haul trees or dig and break up soil with the 3-in-1: ripper, towbar and boom.



UTILITY BLADE

Backfill trenches, move or smooth dirt or even use to clear snow.

MATERIAL HANDLING SPECIFICATIONS

Model #	Attachment Description	Dimensions (W x L x H)	Weight (lbs)
22423	Multi-Purpose Tool	24" x 4" x 10"	40
-	Boom Jib	0.63" x 32.4" x 9.4"	23.2
-	Scarifier Teeth	2" x 13" x 11.7"	9
22442	Cement Bowl	25" diameter 18" length	75
23135	Concrete Breaker	25" x 50" x 13" 17" length x 2" diameter	262
22414	Utility Blade	48" x 25" x 21"	212
22590	Grapple Bucket	33.7" x 22" x 30.8"	182

MISCELLANEOUS SPECIFICATIONS

Model #	Attachment Description	Weight (lbs)
22475	TX Platform (Gas)	95
22476	TX Platform (Diesel)	95
22464	Trencher Crumber Kit	52

e-DINGO



DINGO TX 1000



DINGO TX 427 & TX 525



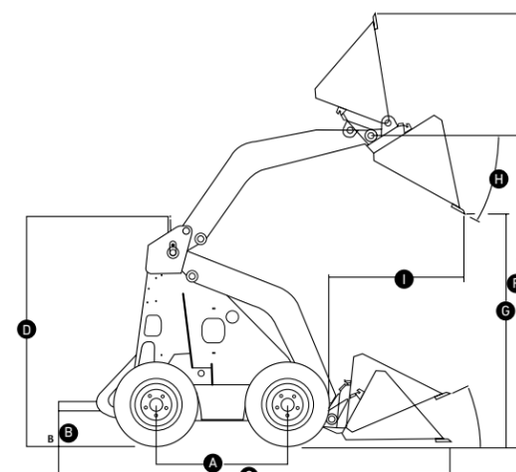
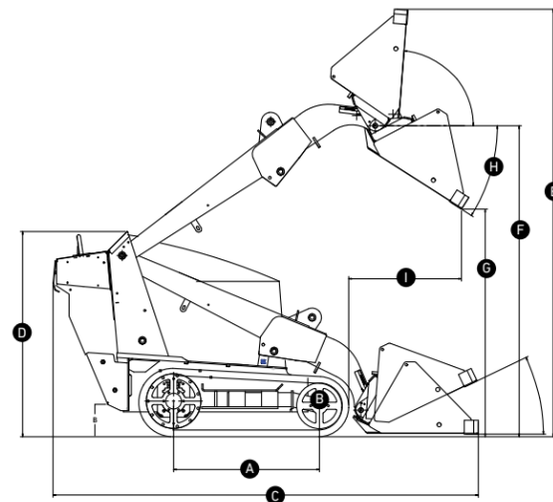
DINGO 323 & 320-D



	E-Dingo 22218	DINGO TX 1000 NARROW TRACK 22327	DINGO TX 1000 WIDE TRACK 22328	TX 525 22323	TX 525 WIDE 22324	TX 427 22321	TX 427 WIDE 22322	DINGO 323 22318	DINGO 320-D 22337CP	
DIMENSIONS	A Wheelbase	28" (71 cm)	A Wheelbase	41" (104 cm)	A Wheelbase	31.2" (79 cm)		A Wheelbase	28" (71 cm)	
	B Ground Clearance	5.8" (15 cm)	B Ground Clearance	6.0" (15 cm)	B Ground Clearance	4.6" (11.7 cm)		B Ground Clearance	5.8" (15 cm) front & rear	
	Overall Width	35.6" (90 cm)	Overall Width	33.7" (86 cm)	Overall Width	33.7" (86 cm)	41" (104 cm)	33.7" (86 cm)	41" (104 cm)	
	C Overall Length	82.2" (209 cm) w/bucket; 62" (157 cm) w/o bucket	C Overall Length	100.7" (256 cm) w/bucket; 81.7" (208 cm) w/o bucket	C Overall Length	92" (233.7 cm) w/bucket; 70.7" (180 cm) w/o bucket		C Overall Length	82.2" (208.8 cm) w/bucket; 62" (157.5 cm) w/o bucket	
	D Overall Height	48.7" (124 cm)	D Overall Height	53.2" (135 cm)	D Overall Height	46.1" (117.1 cm)		D Overall Height	48.7" (123.7 cm)	
	E Max Operating Height	91.2" (232 cm)	E Max Operating Height	105" (267 cm)	E Max Operating Height	90.1" (229 cm)		E Max Operating Height	91.2" (231.6 cm)	
	F Hinge Pin Height	66" (168 cm)	F Hinge Pin Height	81" (206 cm)	F Hinge Pin Height	65.8" (167.1 cm)		F Hinge Pin Height	66" (167.6 cm)	
	G Dump Height	47" (119 cm)	G Dump Height	61" (155 cm)	G Dump Height	46.1" (117.1 cm)		G Dump Height	47" (119 cm)	
	H Dump Angle	34 degrees	H Dump Angle	40 degrees	H Dump Angle	38 degrees		H Dump Angle	34 degrees	
	I Reach – Fully Raised	28" (71 cm)	I Reach – Fully Raised	24.5" (62 cm)	I Reach – Fully Raised	21.8" (55.4 cm)		I Reach – Fully Raised	28" (71.1 cm)	
	Ground Speed (Fwd/Rev)	Fwd: 2.75 mph (0-XXX km/h)	Ground Speed (Fwd/Rev)	3.8 mph (6.1 km/h)	4.7 mph (7.6 km/h)	Ground Speed (Fwd/Rev)		Fwd: 0-4.5 mph (0-7.2 km/h) Rev: 0-2.0 mph (0-3.2 km/h)	Ground Speed (Fwd/Rev)	Fwd: 0-3.7 mph (0-6 km/h) Rev: 0-3.7 mph (0-6 km/h)
	Weight	2,076 lbs (4.4 kg)	Weight	2,785 lbs (1263 kg)	2,790 lbs (1266 kg)	Weight	1,904 lbs (864 kg)	2,013 lbs (907 kg)	1,882 lbs (854 kg)	1,990 lbs (902 kg)
	Tip Capacity	1,030 lbs (467 kg)	Tip Capacity	2,857 lbs (1,296 kg)	3,071 lbs (1,393 kg)	Tip Capacity	1,580 lbs (717 kg)	1,530 lbs (694 kg)	1,530 lbs (694 kg)	1,990 lbs (902 kg)
Rated Operating Capacity (35% of Tip Capacity)*	515 lbs (234 kg)	Rated Operating Capacity (35% of Tip Capacity)*	1,000 lbs (454 kg)	1,075 lbs (488 kg)	Rated Operating Capacity (35% of Tip Capacity)*	553 lbs (251 kg)	535 lbs (243 kg)	535 lbs (243 kg)	535 lbs (243 kg)	
MOTOR	Battery	Lithium Ion	Engine	Kubota® D1305		Engine	Kubota D902		Kohler Command Pro Series CH 740	
	Electric System Voltage	48 V	Manufacturer's Gross HP Rating at RPM**	24.9 HP (18.6 kW) @ 2,600 rpm		Manufacturer's Gross HP Rating at RPM**	23.3 HP (17.3 kW) @ 3,400 rpm		25 HP (20.1 kW) @ 3,600 rpm	
	Capacity	9.12 kW	Displacement	77 cu. in. (1262cc)		Displacement	55 cu. in. (901cc)		44 cu. in. (725cc)	
	Fuel Type	N/A	Fuel Type	Diesel		Fuel Type	Diesel		Gas	
	Air Filter	N/A	Air Filter	Two-stage, heavy-duty, remote		Air Filter	Two-stage, heavy-duty, remote		Two-stage, heavy-duty, remote	
	Cooling System	N/A	Cooling System	Liquid Cooled		Cooling System	Liquid Cooled		Air Cooled	
	Fuel Tank	N/A	Fuel Tank	11.5 gallons (44 liters)		Fuel Tank	6.0 gallons (23 liters)		6.0 gallons (23 liters)	
	Oil Capacity	N/A	Oil Capacity	6.0 quarts (5.7 liters)		Oil Capacity	3.84 quarts (3.63 liters) 2.0 quarts (2.95 liters)		2.0 quarts (2.95 liters)	
	Loader Arms	Radial	Loader Arms	Vertical		Loader Arms	Radial		Radial	
	Hydraulic Pressure	3,250 PSI	Hydraulic Pressure	3,000 PSI		Hydraulic Pressure	3,000 PSI		3,250 PSI	
			Hydraulic Flow	Traction: 13.3 gpm (each pump); Auxiliary: 15.2 gpm		Hydraulic Flow	Traction: 16.9 gpm (each pump); Auxiliary: 13.8 gpm		Traction: 16.9 gpm (each pump); Auxiliary: 11.4 gpm	
			Reservoir Capacity	10 gallons (57.5 liters)		Reservoir Capacity	10.5 gallons (40 liters)		10.5 gallons (40 liters)	
	OPERATION		Tracks	Sprocket-drive, 6 road wheels per side		Tracks	Sprocket-drive, 10 road wheels per side		Sprocket-drive, 10 road wheels per side	
		Traction	Dual hydrostatic pump		Traction	Dual hydrostatic pump		Dual hydrostatic pump		
		Track Length x Width	127.6" x 5.9" (324 cm x 15 cm)	127.6" x 9.5" (324 cm x 24 cm)	Track Length	96.6" x 5.9" (245 cm x 15 cm)	96.6" x 9.5" (245 cm x 24 cm)	96.6" x 5.9" (245 cm x 15 cm)	96.6" x 9.5" (245 cm x 24 cm)	
		Ground Pressure	5.6 PSI	3.6 PSI	Ground Pressure	5.0 PSI	3.5 PSI	5.0 PSI	3.5 PSI	

DIMENSIONS

- A** Wheelbase
- B** Ground Clearance
- C** Overall Length
- D** Overall Height
- E** Maximum Operating Height
- F** Hinge Pin Height
- G** Dump Height
- H** Dump Angle
- I** Reach



* Per ISO 14397-1
** Per SAE 1995



WHEN WE SAY COUNT ON IT, WE MEAN IT

Every product that carries the Toro brand is backed by over 100 years of history, innovation and timeless dependability. We never stop investing in research and development to give our customers the latest features. That's why Toro is one of the best-known, most trusted brands in the business.

We also stand behind our products with a nationwide network of knowledgeable dealers for parts and service support. **Real People. Real Support.**

THERE IS NO SUBSTITUTE FOR TORO GENUINE PARTS

With Toro, quality and service don't end when you take delivery of your equipment. Genuine Toro parts are designed specifically for your machine to ensure it performs as intended.

For peace of mind, insist on Toro genuine parts.



facebook.com/toro.company



twitter.com/TheToroCompany



instagram.com/thetorocompany



youtube.com/toro



toro.com / toro.ca

490-0538
©2020 The Toro Company, Bloomington, MN 55420
All rights reserved. Printed in the USA.

Products depicted in this literature are for demonstration purposes only. Actual products offered for sale may vary in use, design, required attachments and safety features. We reserve the right to improve our products and make changes in specifications, design and standard equipment without notice and without incurring obligation. See your dealer for details on all our warranties.



Count on it.