## The standard bearers for quality aeration:

### The Aercore 800, 1000, 1500 and 2000<sup>™</sup> Aerators from John Deere.

Simplicity meets superior performance. In short, that sums up the John Deere line of Aercore Aerators. These ground-breaking walk-behind and tractor-mounted aerators have consistently delivered high productivity without sacrificing hole quality, durability, or ease of service.

The Aercore design is rooted in common sense and logic. Easily accessible belts, instead of chains, power the systems, making them quieter and more durable in high-shock conditions like hardpan or rocky terrain.

But the true hero of the Aercore story is the "flexi-link" design. This supporting arm ensures the tines stay perpendicular to the ground longer for a higher quality hole. The proof is in the productivity: the Aercore 800 can punch up to 582,400 high-quality holes per hour, while the Aercore 1000, 1500, and 2000 exceed that at 600,000, 900,000 and 1,200,800 holes each.

Just like a great golf swing, the Aercore Aerators are remarkably consistent in quality and quantity.



# Aercore 800. Sets the pace for better productivity.

Bring on the large greens and tees. With the walk-behind Aercore 800, you'll be getting more done in less time. An electrohydraulic lift system cuts the time to lift and lower the coring head in half, greatly improving hole quality. (It also allows the coring head to follow contours and undulations automatically.)

A 25-hp Kohler engine delivers high power to the coring head and traction drive systems, while running at low rpms on entry and exit, further increasing hole quality. Standard drive tire core deflectors allow easier cleanup. There's even an optional carbide-blade tipped verticutter attachment which makes it possible to aerate and verticut simultaneously.

Best of all, this system employs a mechanical transmission that reduces hydraulics on your greens and uses only 2 quarts of Bio Hy-Gard<sup>tm</sup> hydraulic fluid.

DEPTH Easy to adjust depth gauge allows you to choose depth setting up to 3.5 inches





### Want lusher turf, fast? Try the affordable add-on verticutter for the 800 Aercore.

With it, you can laterally slice rhizomes and stolons to stimulate new, denser growth. Since efficiency and versatility are top concerns, our verticutter with carbide-tipped blades was designed to allow you to aerate only, verticut onlyor do both simultaneously. This is accomplished with the mechanism of a belt drive system that engages when the coring head is lowered, and disengages when the coring head is raised.

It's simple to set height with a convenient, and precise, no-tool

depth adjustment. And with standard tire scrapers to eliminate debris build-up, you can consistently operate at virtually any depth up to 1-3/4-in. (44.5 mm).

So ask your distributor about the Aercore 800 verticutter attachment. It's the ultimate in affordability, convenience and efficiency.

CORING HEAD BETWEEN THE TIRES FOLLOWS CONTOURS AND UNDULA-TIONS AUTOMATICALLY

## TC125

## Finish up the job with our clean up crew.

The TC125 Collection system makes cleaning up cores a breeze. With a 25-cubic-foot-capacity hopper and 48-inch collection swatch, the TC125 can clear the average green in 15 minutes. The adjustable roller height allows for varying turf conditions, which prevents aggressive brush wear. And the hydraulic-powered lift cylinder makes it easy for one person to dump cores.

AN EFFICIENT DIRECT-DRIVE HYDRAULIC MOTOR POWERS THE BRUSH ON THE TC125.

X

~

TC125 HAS A GENEROUS 25-CUBIC-FOOT-CAPACITY. THIS OFFSET, TOWED ATTACHMENT ALLOWS ONE PERSON TO EASILY PICKUP AND DUMP CORES



MakineUnit with the set of t		800	1000		1500	1500					
Cering Depth      Up to 4 in, 100 mm)	Machine									Machine	
Coring Pattern      1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 ×	Coring Width	31.5 in. (80 cm)	37.5-in. (95.3 cm)		57.5-in. (1	57.5-in. (146.1 cm)			96.9 cm)		
number of the set of	Coring Depth	Up to 3.5 in. (88.9 mm)	Up to 4 in. (100 mm)		Up to 4 in	Up to 4 in. (100 mm)		Up to 4 in. (100 mm)		Vehicle Requirem	nents
bits      with 4s the holders.        Productivit	Coring Pattern										
b2 0 2 0 in (5 5 5 0 mm) 2 0 2 0 in (5 5 0 mm) 2 0 0 2 0 in (5 1 mm) 2 0 0 0 in (5		2.0 x 2.0 in. (50 x 50 mm)								Gathering Width	1
Productivity    in x 14 ine holders.    is x time holders.    is x time holders.    Offset Towing Facture 1      Productivity    1,025 sq. ft/hr. (1024 sq. mt/hr.)    1,025 sq. ft/hr. (1024 sq. mt/hr.)    0.071 sq. ft/hr. (1049 sq. mt/hr.)    0.072 sq. mt/hr.)    0.071 sq. ft/hr.)    0.071 sq. ft/hr.)    0.071 sq. ft/hr.		2.6 x 2.0 in. (65 x 50 mm)				Variable 3.2 in. x 2.0 in. to 5.0 in.				Hopper Capacity	/
1.4 in, 24 in, (36mm x 56mm)    11,025 sq. ft./hr. (1024 sq. m/hr)    11,025 sq. ft./hr. (1440 sq. m/hr)    11,025 sq. ft./hr. (1233 sq. m/hr)    22,013 sq. ft./hr. (1233 sq. m/hr)    22,013 sq. ft./hr. (1233 sq. m/hr)    22,013 sq. ft./hr. (1,153 sq. m/hr)    30,020 sq. ft./hr. (1,748 sq. m/hr)    30,020 sq. ft./hr. (1,748 sq. m/hr)    40,026 sq. ft./hr. (1,728 sq. m/hr)    40,026 sq. ft./hr. (1,748 sq. m/hr)    80,033 sq. ft./hr. (1,633 sq. m/hr)    80,040 sq. ft./hr. (1,748 sq. m/hr) <td></td> <td>2.9 x 2.0 in. (75 x 50 mm)</td> <td></td> <td></td> <td></td> <td colspan="3"></td> <td></td> <td>Hitch</td> <td></td>		2.9 x 2.0 in. (75 x 50 mm)								Hitch	
2 0 in g20m g30m g30m    15 g75 g4 g4 n/r (1440 g4 m/r)    16 g40	Productivity									Offset Towing Fe	ature:
2.0.m. z.2.6 in. [50mm z.6mm]    20,713 sg. ft./hr. [1233 sg. m/hr.]    20,013 sg. ft./hr. [1,259 sg. m/hr]    30,020 sg. ft./hr. [2,789 sg. m/h]    40,025 sg. ft./hr. [3,722 sg. m/h]    100,020 sg. ft./hr. [2,789 sg. m/h]    40,025 sg. ft./hr. [3,722 sg. m/h]    100,020 sg. ft./hr. [2,789 sg. m/h]    40,025 sg. ft./hr. [3,722 sg. m/h]    100,020 sg. ft./hr. [2,789 sg. m/h]    40,025 sg. ft./hr. [3,722 sg. m/h]    100,020 sg. ft./hr. [2,789 sg. m/h]    50,030 sg. ft./hr. [2,789 sg. m/h]    50,030 sg. ft./hr. [1,813 sg. m/h]    60,040 sg. ft./hr. [3,725 sg. m/h]    100,020 sg. ft./hr. [1,718 sg. m/h]    40,025 sg. ft./hr. [1,718 sg. m/h]    50,030 sg. ft./hr. [1,718 sg. m/h]    100,020 sg. ft./hr. [1,728 sg. m/h]    100,020 sg. ft./hr. [1,718 sg. m/h]    100,020 sg. ft./hr. [1,728 sg. m/h]    100,010 sg. ft./hr. [1,728 sg. m/h]    100,010 sg. ft./hr. [1,728 sg. m/h]	1.4 in. x 1.4 in. (36mm x 56mm)	11,025 sq. ft./hr. (1024 sq. m/hr)									
2.0 m. 3.0 im. [S0mm x75mm]    22.835 sq. ft./hr. [2123 sq. m/hr.]    20.013 sq. ft./hr. [2,789 sq. m/hr]    30.020 sq. ft./hr. [2,789 sq. m/hr]    50.035 sq. ft./hr. [4,655 sq. m/hr]    50.035 sq. ft./hr. [4,785 sq. m/hr]    100.056 sq. ft./hr. [4,785 sq. m/hr]    100.05 sq. ft./hr. [4										-	ction
2 Ain x 20 m, 190mm X 6mm    2 m, 12 m, 185 m, 11, 185 m, 11m    30.020 sn, 11/hr, 12, 185 m, 11m    40.025 sn, 11/hr, 12, 185 m, 11m    50.033 sn, 11/hr, 12, 185 m, 11m    50.01, 12/m    50.01, 1										-	
2.4 in x.2.5 in (30mm x 64mm)    25,016 sq. ft./r. (2,28 sq. m/h)    37,25 sq. ft./r. (3,48 sq. m/h)    60,03 sq. ft./r. (4,65 sq. m/h)    60,00 sq. ft./r. (5,85 sq. m/h)    90,00 sq. ft./r. (5,85 sq. m/h)		22,635 Sq. ft./fir. (2123 Sq. m/fir.)	20.013 sa. ft.	.013 sq. ft./hr. (1.859 sq. m/hr) 30.020 sq. ft./hr. (2 789 sq. m/hr)		40.026 sa. ft./hr. (3.722 sa. m/hr)		Pick-Up-System			
2.4 in, x4.0 in, [30m x 101m)    40,026 sq. ft/hr, [3,718 sq. m/hr)    60,039 sq. ft/hr, [5,578 sq. m/hr)    80,053 sq. ft/hr, [7,445 sq. m/hr)    90,093 sq. ft/hr, [6,287 sq. m/hr)    90,093 sq. ft/hr, [6,287 sq. m/hr)    90,095 sq. ft/hr, [6,278 sq. m/hr)    90,095 sq. ft/hr, [6,278 sq. m/hr)    90,096 sq. ft/hr, [6,278 sq. m/hr)    90,095 sq. ft/hr, [6,278 sq. m/hr)    90,095 sq. ft/hr, [6,278 sq. m/hr)    90,096 sq. ft/hr, [6,278 sq. m/hr)    90,006 sq. ft/hr, [6,278 sq. m/hr)    91,006 sq. ft/hr)    91,006 sq. ft/hr)    91,	· · ·		25,016 sq. ft./hr. (2,324 sq. m/hr) 30,020 sq. ft./hr. (2,789 sq. m/hr) 40,026 sq. ft./hr. (3,718 sq. m/hr)			37,525 sq. ft./hr. (3,486 sq. m/hr) 45,030 sq. ft./hr. (4,183 sq. m/hr) 60,039 sq. ft./hr. (5,578 sq. m/hr) 67,544 sq. ft./hr. (6,282 sq. m/hr)		50,033 sq. ft./hr. (4,653 sq. m/hr) 60,040 sq. ft./hr. (5,584 sq. m/hr) 80,053 sq. ft./hr. (7,445 sq. m/hr) 90,059 sq. ft./hr. (8,376 sq. m/hr)		Brush Speed	
2.4 in. x 5.0 in. (30mm x 127mm)    50.033 sq. ft./hr. (4,648 sq. m/hr)    75,049 sq. ft./hr. (6,972 sq. m/hr)    100.066 sq. ft./hr. (9,306 sq. m/hr)    Productivity      Weight    39 in. (990 mm)    39 in. (990 mm)    39 in. (990 mm)    39 in. (990 mm)    17.28 lb. (772 kg)    Immessions      Weight    39 in. (990 mm)    39 in. (990 mm)    39 in. (990 mm)    85.7 in. (1, 100 mm)    85.7 in. (2, 177 mm)    Height      Length    84 in. (2, 134 mm)    33 in. (845 mm)    35.7 in. (1, 662 mm)    85.7 in. (1, 662 mm)    85.7 in. (2, 177 mm)    Height      Length    84 in. (2, 134 mm)    33 in. (845 mm)    35.7 in. (2, 177 mm)    Domp Height Clearance      Storespower    25 hg (18.6 kW)*    55 in. (1, 662 mm)    90 m.)    Voidth    Veight      Storespower    5 U.S. gal. (18.9 L)    Tubular    1 in. (25 4 mm)    Open Side    1 in. (25 4 mm)    1 open Side    1 open	2.4 in. x 4.0 in. (30mm x 101mm)				) 60,039 sq					Rollers	
Weight      1,372 lb. (622 kg)      865 lb. (392 kg)      1,100 lb. (499 kg)      1,728 lb. (772 kg)      Tires        Height      39 in. (990 mm)      39 in. (990 mm)      39 in. (990 mm)      39 in. (990 mm)      Height      39 in. (990 mm)      39 in. (990 mm)      39 in. (990 mm)      1,728 lb. (772 kg)      Dimensions        Width      58 in. (1,473 mm)      45.7 in. (1,160 mm)      65.5 in. (1,662 mm)      85.7 in. (2,177 mm)      Length        Length      84 in. (2,134 mm)      33 in. (845 mm)      33 in. (845 mm)      33 in. (845 mm)      B5.7 in. (2,177 mm)      Length      Weight        Manufacturer      Kohler Command 25 hp       Urited      Length      Weight        Displacement      44.2 cu. in. (725 cc)      Title SIZES FOR ALL:      Time Sizes FOR ALL:      Dump Height Clearance        Fuel Capacity      5 U.S. gal. (18.9 L)      Tubular      1 in. (25.4 mm)      * Cross with 1/2-in.      Title sizes FOR ALL:        Fuel Mixture      Regular-Unleaded, Leaded      3/4 in. (19 mm)      7/8 in. (26 mm)      Super cross with 3/4-in.      Gross with 3/4-in.										Productivity	
Height    39 in. (990 mm)    39 in. (990 mm)    39 in. (990 mm)    39 in. (990 mm)    Bit (900 mm)	. ,									Tires	
Width      S8 in (1,473 mm)      45.7 in. (1,160 mm)      65.5 in. (1,662 mm)      85.7 in. (2,177 mm)      Height        Length      84 in. (2,134 mm)      33 in. (845 mm)      33 in. (845 mm)      33 in. (845 mm)      31 in. (845 mm)      31 in. (845 mm)      31 in. (845 mm)      31 in. (845 mm)      Beight      Length      Length      Length      Length      S6 in. (1, 672 mm)      33 in. (845 mm)      33 in. (845 mm)      Width      Length      Length      Width      Weight      Dump Height Clearance      Weight      Dump Height Clearance      Veight      Dump Height Clearance      Veight <td>5</td> <td></td> <td colspan="2">· 5/</td> <td></td> <td colspan="3">. 5.</td> <td>5.</td> <td>Dimensions</td> <td></td>	5		· 5/			. 5.			5.	Dimensions	
Witch      So in, (1, 4/ 3 min)      43.7 m. (1, 100 min)      63.3 in. (845 min)      63.7 m. (2, 177 min)        Length      84 in. (2, 134 min)      33 in. (845 mm)      33 in. (845 mm)      33 in. (845 mm)      33 in. (845 mm)      100 mm        Engine      Image: Command 25 hp      Image: Comman	5									Height	
Length      64 Int. (z, 154 min)      55 Int. (645 min)      53 Int. (645 min)      Width      Weight        Manufacturer      Kohler Command 25 hp      25 hp (18.6 kW)*      Viden										2	
ManufacturerKohler Command 25 hpWeightHorsepower25 hp (18.6 kW)*Dump Height ClearanceÇycle4Displacement44.2 cu. in. (725 cc) <b>TUbular</b> Fuel Capacity5 U.S. gal. (18.9 L)Tubular1 in. (25.4 mm)Open SideFuel MixtureRegular-Unleaded, Leaded3/4 in. (19 mm)7/8 in. (22.23 mm)(12.7 mm) for adIgnitionSolid State5/8 in. (16 mm)13/16 in. (26.4 mm)on Aercore Ro00, 1000, and 1500Air Filter1 dual element3/8 in. (10 mm)5/8 in. (16 mm)and 1500StarterElectric/Solenoid	5	84 In. (2,134 mm)	ی iri. (۵45 mm)		33 In. (845 mm)		33 In. (845 mm)		5		
Manufacturer    Konter Command 25 rip    Dump Height Clearance      Horspower    25 hp (18.6 kW)*    Dump Height Clearance      Cycle    4    Displacement    44.2 cu. in. (725 cc)    TINE SIZES FOR ALL:      Fuel Capacity    5 U.S. gal. (18.9 L)    Tubular    1 in. (25.4 mm)    Cross with 1/2-in.      Fuel Mixture    Regular-Unleaded, Leaded    3/4 in. (19 mm)    7/8 in. (22.3 mm)    Cross with 3/4-in.      Ignition    Solid State    5/8 in. (16 mm)    3/4 in. (19 mm)    Super Site Note Note Note Note Note Note Note No		K 11 C 1251									
Horsepower25 rip (18.6 kW)Cycle4Displacement44.2 cu. in. (725 cc)Fuel Capacity5 U.S. gal. (18.9 L)Fuel MixtureRegular-Unleaded, LeadedJipitionSolid StateAir Filter1 dual elementStarterElectric/SolenoidTransmission (Coring)Mechanical 1st, 2nd, 3rd and, 4th gearSolid *5/8 in. (16 mm)Transmission (Transport)Transport 3.5 mph (5.6 km/h)Oring Head DriveMatched dual v-belts		1								5	earance
Displacement44.2 cu. in. (725 cc)TINE SIZES FOR ALL:Fuel Capacity5 U.S. gal. (18.9 L)Tubular1 in. (25.4 mm)* Cross with 1/2-in.Fuel MixtureRegular-Unleaded, Leaded3/4 in. (19 mm)7/8 in. (22.23 mm)(12.7 mm) ib andIgnitionSolid State5/8 in. (16 mm)13/16 in. (20.64 mm)(19 mm) ib availableAir Filter1 dual element3/8 in. (10 mm)3/4 in. (19 mm)on Aercore 800, 1000, and 1500StarterElectric/Solenoid	•	1.1								Bumpringht de	anance
Fuel Capacity5 U.S. gal. (18.9 L)Tubular1 in. (25.4 mm)Open Side1 in. (25.4 mm)* Cross with 1/2-in.Fuel MixtureRegular-Unleaded, Leaded3/4 in. (19 mm)7/8 in. (22.23 mm)(12.7 mm) rib and Super cross with 3/4-inIgnitionSolid State5/8 in. (16 mm)13/16 in. (20.64 mm)(19 mm) rib available on Aercore B00, 1000, and 1500Air Filter1 dual element3/8 in. (10 mm)5/8 in. (16 mm)and 1500StaterElectric/Solenoid1/2 in. (12.7 mm)5/8 in. (10 mm)and 1500Transmission (Coring)Mechanical 1st, 2nd, 3rd and, 4th gearSolid *5/8 in. (16 mm)3/8 in. (10 mm)8 mm needle tine, available on Aercore 1000 and 1500Coring Swath31.5-in. (800.1 mm)3/8 in. (9.5 mm)1/4 in. (6.35 mm)1000 and 1500Coring Head DriveMatched dual v-belts5/85/8 in. (16 mm)1/4 in. (6.35 mm)1/4 in. (6.35 mm)											
Fuel MixtureRegular-Unleaded, Leaded3/4 in. (19 mm)7/8 in. (22.3 mm)1/2 rm. (12.7 mm)5/16 and Super roas with 3/4 in. (19 mm)1/2 rm. (12.7 mm)5/16 and Super roas with 3/4 in. (19 mm)1/2 rm. (12.7 mm)5/16 and Super roas with 3/4 in. (19 mm)1/2 rm. (12.7 mm)5/16 and Super roas with 3/4 in. (19 mm)1/2 rm. (12.7 mm)5/17 mm)1/2 rm. (12.7 mm)1/2 rm. (12.7 mm)5/17 mm)1/2 rm. (12.7 mm)1/2 rm. (12.7 mm)1/2 rm. (12.7 mm)5/17 mm)1/2 rm. (12.7 mm)1/2 rm. (12.7 mm)5/17 mm)1/2 rm. (12.7 mm)1/2 rm. (12.7 mm)1/2 rm. (12.7 mm)5/17 mm)1/2 rm. (12.7 mm)1/2	•	. ,		TINE SI							
Ignition  Solid State  5/8 in. (16 mm)  13/16 in. (20.64 mm)  Super cross with 3/4-in (19 mm) ris wailable    Air Filter  1 dual element  5/8 in. (16 mm)  3/4 in. (19 mm)  on Aercore 800, 1000, and 1500    Stater  Electric/Solenoid  7/2 in. (12.7 mm)  5/8 in. (16 mm)  1/2 in. (12.7 mm)    Transmission (Coring)  Mechanical 1st, 2nd, 3rd and, 4th gear  Solid * 5/8 in. (16 mm)  3/8 in. (10 mm)  8/8 in. (10 mm)    Transmission (Transport)  Transport 3.5 mph (5.6 km/h)  3/8 in. (9.5 mm)  1/4 in. (6.35 mm)  1000 and 1500    Coring Swath  31.5-in. (800.1 mm)  3/8 in.  1/4 in. (6.35 mm)  1000 and 1500    Coring Head Drive  Matched dual v-belts	Fuel Capacity	5 U.S. gal. (18.9 L)		Tubular 1 in.	25.4 mm)	Open Side	1 in. (25.4 r	nm)	* Cross with 1/2-in.		
IgnitionSolid StateSolid State </td <td>Fuel Mixture</td> <td>Regular-Unleaded, Leaded</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> <td>2</td> <td></td>	Fuel Mixture	Regular-Unleaded, Leaded						· · · · · · · · · · · · · · · · · · ·		2	
Air Filter  I dual element  3/8 in. (10 mm)  5/8 in. (16 mm)  and 1500    Starter  Electric/Solenoid  1/2 in. (12.7 mm)  5 mm needle tine,    Transmission (Coring)  Mechanical 1st, 2nd, 3rd and, 4th gear  Solid * 5/8 in. (16 mm)  3/8 in. (10 mm)  8 mm needle tine,    Transmission (Transport)  Transport 3.5 mph (5.6 km/h)  3/8 in. (9.5 mm)  1/4 in. (6.35 mm)  available on Aercore    Coring Swath  31.5-in. (800.1 mm)  3/8 in.  1/4 in. (6.35 mm)  1000 and 1500    Coring Head Drive  Matched dual v-belts  Solid * 5/8 in.  Solid * 5/8 in.  Solid * 5/8 in.	Ignition	Solid State							(19 mm) rib available	N.	
Starter  Electric/Solenoid  Sole in (10 mm)  J / 2 in. (12 / mm)  S mm needle tine,    Transmission (Coring)  Mechanical 1st, 2nd, 3rd and, 4th gear  Solid * 5/8 in. (16 mm)  3/8 in. (10 mm)  8 mm needle tine,    Transmission (Transport)  Transport 3.5 mph (5.6 km/h)  Solid * 5/8 in. (16 mm)  3/8 in. (2.5 mm)  1/4 in. (6.35 mm)    Coring Swath  31.5-in. (800.1 mm)  3/8 in. (9.5 mm)  1/4 in. (6.35 mm)  1000 and 1500    Coring Head Drive  Matched dual v-belts  Solid * 5/8 in. (16 mm)  Solid * 5/8 in. (16 mm)  Solid * 5/8 in. (16 mm)	Air Filter	1 dual element						1			
Transmission (Coring)  Mechanical 1st, 2nd, 3rd and, 4th gear  Solid *  5/8 in. (16 mm)  3/8 in. (10 mm)  8 mm needle tine available on Aercore 1000 and 1500    Transmission (Transport)  Transport 3.5 mph (5.6 km/h)  3/8 in. (9.5 mm)  1/4 in. (6.35 mm)  1000 and 1500    Coring Swath  31.5-in. (800.1 mm)        Coring Head Drive  Matched dual v-belts	Starter	Electric/Solenoid		5701	i. (10 mm)					State of the local division of the local div	
Transport)  Transport 3.5 mph (5.6 km/h)  3/8 in. (9.5 mm)  1/4 in. (6.35 mm)  1000 and 1500    Coring Swath  31.5-in. (800.1 mm)  1000 and 1500    Coring Head Drive  Matched dual v-belts	Transmission (Coring)	Mechanical 1st, 2nd, 3rd and, 4th gear		Solid * 5/8 i	n. (16 mm)				8 mm needle tine		
Coring Head Drive Matched dual v-belts	Transmission (Transport)	Transport 3.5 mph (5.6 km/h)		3/8 i	n. (9.5 mm)		1/4 in. (6.3	5 mm)			No.
	Coring Swath	31.5-in. (800.1 mm)								and the second strength	Star Cart
Lift System Electro-hydraulic, electric pump, single hydraulic actuator	Coring Head Drive	Matched dual v-belts									a sector
	Lift System	Electro-hydraulic, electric pump, singl	e hydraulic actu	Jator							

### achine Powered by compact utility tractor or HDUV with a hicle Requirements Selective Control Valve (SCV). Hydraulic requirements: 6 gpm (23 Lpm), 2,000 psi (13.8 mPa) (min. continuous) athering Width 48 in. (121.9 cm) opper Capacity 25 cu. ft. (0.71 cubic meters) tch Attaches with std. 3/4 in. (19 mm) hitch pin Allows the unit to be towed either directly behind or offset to the left side of vehicle. Easily performed while the ffset Towing Feature: operator remains seated. vdraulic Connection 3 quick-disconnect couplers (2 rotary brush, 1 lift cylinder) Hydraulic powered lift cylinder for dumping ft ck-Up-System Hydraulic powered rotary brush rush Speed 500-600 rpm, direct drive hydraulic motor Brush aggressiveness & flotation controlled by 6 in. (15.24 cm) dia. full width roller behind rotary brush. Roller height adjustable to accommodate turf conditions and brush wear. ollers Clears an average green in 15 minutes oductivity 26.5x14x12 res mensions eight 64 in. (162.5 cm) - lowered, 145 in. (368 cm) - raised ngth 138 in. (350.5 cm) idth 94 in. (238.7 cm) /eight 1,250 lb. (578 kg)

TC125



49 in. (120 cm)



This literature has been compiled for worldwide circulation. While general information, pictures and descriptions are provided, some illustrations and text may include finance, credit, insurance, product options and accessories NOT AVAILABLE in all regions. PLEASE CONTACT YOUR LOCAL DEALER FOR DETAILS. John Deere reserves the right to change specification, design and price of the products described in this literature without notice. John Deere's green and yellow color scheme, the leaping deer symbol, and JOHN DEERE are trademarks of Deere & Company. \* Engine hp is provided by engine mfr. for comparison purposes only. Actual operating hp will be less.

DSTA49104 (11-04) Ref. 49104 Litho in U.S.A.