



Factory-filled with GreensCare™  
Biodegradable Hydraulic Fluid

*The Jacobsen Greensaire<sup>®</sup> 24 walk-behind aerator is a popular choice for promoting superior turf health on greens, tees and specialty grounds areas. Its unparalleled core hole quality promotes faster turf healing – allowing play to resume earlier. The unit's maneuverability allows for tight turns on undulated turf without causing undue damage.*

- **Narrow platform** creates clean and consistent aeration hole depths even on undulations and varying terrains. The core head follows contours of the surface ensuring tines are in position to create clean, quality holes every time.
- **Centralized controls at operator station** with forward and reverse maneuverability, automatic parking brake and operator presence control make the GA-24 easy and safe to operate.
- **Quality Jacobsen DuraTine™ XLT tines** couple coated thin walls to prohibit corrosion for improved hole smoothness with tough hardened steel and carbide tip for ultimate longevity.
- **Quad tine optional holders** allow for a 1 x 1 in. (2.54 x 2.54 cm) aeration pattern removing over 11% of area in a single pass. Standard tines create a 2 x 2 in. (5.1 x 5.1 cm) pattern.

## QUICK SPECS

**Engine:** Briggs and Stratton<sup>®</sup> Vanguard Gas engine

**Working Depth:** Up to 3 in. (7.6 cm)

**Aeration Pattern:**

2 x 2 in. (5.1 x 5.1 cm) with standard tines

1 x 1 in. (2.54 x 2.54 cm) with optional Quad Tine holder

**Dimensions:**

**Weight:** 902 lbs. (409 kg)

**Length:** 72 in. (1.68 m) with handle extended

**Height:** 37.5 in. (95.3 cm) with handle extended

**Width:** 49.5 in. (1.26 m)



### CHECK IT OUT!

Scan with your smart phone to view the GA-24<sup>®</sup> product page. Get app using your smartphone at [i-nigma.mobi](http://i-nigma.mobi)

# GA-24™

## SPECIFICATIONS

Engine	
Engine	Briggs & Stratton® Vanguard™ Gas
Rated Horsepower*	10 hp (7.46 kW) @3600 rpm
Displacement	18.64 cu. in. (305.5 cc)
Fuel Capacity	2.5 gal. (9.5 L)
Lubrication	Cams, horizontal slides, push rods and bearings are continuously lubricated; sealed, cast-iron cam case; all other lubricating points are pressure grease fittings
Traction and Differential	
Drive Wheel	#40 roller chain
Differential	Parallel shaft, spur gear
Transport Speed	4 mph (6.4 km/h)
Aeration Head	
Working Width	24 in. (61.0 cm)
Working Depth	Up to 3 in. (7.6 cm)
Aeration Pattern	Standard Tines: 2 x 2 in (5.1 x 5.1 cm) With Optional Quad Tine Holder: 1 x 1 in. (2.54 x 2.54 cm)
Holes per Square Foot	36
Productivity	Up to 8000 sq. ft (743.2 square meters) per hour
Crankshaft	#50 roller chain
Connecting Rod and Dearing	Cast aluminum with insert bearing on ductile iron crankshaft
Slide Bearing and Seals	Low-friction Teflon™ bearings; triple lip seals
Hydraulic Lift System	Direct-drive; hydraulic gear pump
Standard Tines	Hollow, tapered, case-hardened steel; two sets of 1/2 in. (13 mm) diameter
Tires and Brakes	
Front Tires	11 x 4.00 - 5, 4-ply ribbed
Rear Tires	16 x 6.50 - 8, 4-ply ribbed
Brakes	Automatic disc parking brake
Dimensions	
Length	72 in. (1.83 m) with handle extended
Width	49.5 in. (1.26 m)
Height	37.5 in. (95.3 cm) to top of steering handle
Weight	902 lbs. (409 kg)
Optional Equipment	
Quad Tine Holder	Quad Tine Holder Set with turfguard assembly and your choice of tines: 1/2 in. (13 mm) coring, 1/4 in. (6 mm) coring or 1/4 in. (6 mm) solid tines
Windrow Attachment	Floating blades line up cores for easier, quicker removal

\*Engine horsepower is provided by engine manufacturer. Actual operating power output may vary due to conditions of specific use.

NOTE: Specifications, while correct at time of printing, may change without notice.

## Aerators

## PRODUCT CONFIGURATION

### EQUIPPED STANDARD

- ✓ Operator Presence Control
- ✓ Twelve DuraTine XLT 1/2 in. (13 mm) diameter, 5/8 in. (16 mm) mount diameter top eject tines in Twin Tine holders
- ✓ GreensCare biodegradable hydraulic fluid

### ACCESSORIES

- Quad Tine Kit with 1/2 in. (13 mm), 5/8 in. (16 mm) mount, coring tines, quad tine holder and turfguard
- Quad Tine Kit with 1/4 in. (6 mm), 1/2 in. (13 mm) mount coring tines, quad tine holder and turfguard
- Quad Tine Kit with 1/4 in. (6 mm), 1/2 in. (13 mm) mount solid tines, quad tine holder and turfguard
- Twin Tine holder for 1/4 in. (6 mm), 1/2 in. (13 mm) mount tines
- Twin Tine holder for 1/2 in. (13 mm), 5/8 in. (16 mm) mount tines
- Twin Tine holder for 5/8 in. (16 mm), 3/4 in. (19 mm) mount tines
- Windrow for removing cores from wheel path

### GENUINE JACOBSEN TINES

- 1/4 in. (6 mm) core/hole diameter with 1/2 in. (13 mm) mount diameter
  - Original 1/4 in. (6 mm) side eject
  - DuraTine XL 1/4 in. (6 mm) solid
  - DuraTine XLT 1/4 in. (6 mm) side eject
  - 1/4 in. (6 mm) core/hole diameter with 5/8 in. (16 mm) mount diameter
    - Original 1/4 in. (6 mm) top eject
    - DuraTine XL 1/4 in. (6 mm) solid
- 3/8 in. (10 mm) core hole diameter with 5/8 in. (16 mm) mount diameter
  - Original 3/8 in. (10 mm) top eject
  - DuraTine XL 3/8 in. (10 mm) solid
- 1/2 in. (13 mm) core/hole diameter with 5/8 in. (16 mm) mount diameter
  - Original 1/2 in. (13 mm) top eject
  - DuraTine XL 1/2 in. (13 mm) top eject
  - DuraTine XLT 1/2 in. (13 mm) top eject
- 1/2 in. (13 mm) core hole/diameter with 3/4 in. (19 mm) mount diameter
  - Original 5/8 in. (16 mm) top eject
  - DuraTine XL 5/8 in. (16 mm) top eject
  - DuraTine XLT 5/8 in. (16 mm) top eject
  - DuraTine XL 5/8 in. (16 mm) solid
- VenTine 3/16 in. (5 mm) x 5/8 in. (16 mm) Venting tine, 5/8 in. (16 mm) mount diameter



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