LAWNAIRE® ZTS

A New Approach to Aeration-the Lawnaire® ZTS Stand-On Aerator

Innovative automatic chain tensioning system reduces the chain maintenance required.

Aeration Depth Gauge provides precise aeration depth control in varying soil conditions

Intuitive control panel with a tine lift switch to raise and lower tines

Flip up operator platform with a quick latch allows for the Lawnaire® ZTS to be a walk behind aerator and a reduced footprint on trailers.

Integrated jack stands allow for easy maintenance of the Lawnaire® ZTS

The Lawnaire® ZTS will change the way you aerate!



SPECIFICATIONS

POWER

Engine Kawasaki FS541V
Fuel Capacity
Safety System Interlock, Engine will not start unless parking
brake is engaged and OPC is released

TRANSMISSION

Hydrostatic	2 Hydro Gear® ZT3200
Hydraulic Oil Capacity (qt. / L)	7 qt. (6.6L)

GROUND SPEED

Forward	 0 -	7.4 mph (0-11.9 kmh)
Reverse	 0 -	3.1 mph (0-5.6 kmh)

WHEEL & TINE DRIVES

Drive Wheels	Driven through roller chains
Tine Drive	Outside aeration tines are
	driven through roller chains
Turning Radius - Tines Down	5 ft (1.5 m)
Turning Radius - Tines Up	
Time to Raise/Lower Tines (sec)	1.4 up, 1.8 down

TIRES AND WHEELS

tyle
Drive
Front CasterPneumatic
Drive
Front Caster
ressure
Drive (psi)
Front Caster (psi)

AERATION

Aeration Width	m)
Number of Tines	48
Tine Down Pressure	(g)
Core Depth	m)
Holes Per Square Foot	∩²)

DIMENSIONS
Width
Length
69.5 in. (1765 mm) platform dowr
Height
Curb Weight
Productivity up to 97,800 ft²/hr (9,086 m²/hr
Warranty

OPTIONAL ACCESSORIES

Run flat caster wheels Light kit

Specifications subject to change without notice.



Innovative automatic chain tensioning system reduces the chain maintenance required.



Aeration and consistent coring depth control for precision aeration in varying soil conditions; aerates up to 5" deep, in half-inch increments.



Tine lift switch to raise and lower tines conveniently located near control lever.



Optional LED light kit increases productivity by extending the work day.

WWW.RYANTURF.COM