



#### Lightweight, professional double-sided performance.

- Double-sided, double-reciprocating RazorEdge® blades feature three sharpened edges for more efficient cutting
- 3-position 180 degree rotating handle for increased maneuverability
- · Front-facing exhaust prevents plant damage
- Full-spring suspension system reduces vibration for operator comfort

Engine (cc)	21.2
Weight (lbs.)	11
Blade Length (in.).	22
Fuel Capacity (fl. oz.)	12.5





# **DH235**



#### Lightweight, professional double-sided performance, with longer blade length than DH232.

- Double-sided, double-reciprocating RazorEdge® blades feature three sharpened edges for more efficient cutting
- 3-position 180 degree rotating handle for increased maneuverability
- · Front-facing exhaust prevents plant damage
- · Full-spring suspension system reduces vibration for operator comfort

Engine (cc)	21.2
Weight (lbs.)	11.4
Blade Length (in.)	28
Fuel Capacity (fl. oz.)	12.5





# **HT232**



#### Lightweight, professional single-sided performance.

- Single-sided, double-reciprocating RazorEdge® blades feature three sharpened edges for more efficient cutting
- · Full-length debris shield for reduced cleanup time
- · Front-facing exhaust prevents plant damage
- · Full-spring suspension system reduces vibration for operator comfort

Engine (cc)	21.2
Weight (lbs.)	10.2
Blade Length (in.).	28
Fuel Capacity (fl. oz.)	12.5







#### Lightweight, professional single-sided performance, with longer blade length than HT232.

- Single-sided, double-reciprocating RazorEdge® blades feature three sharpened edges for more efficient cutting
- Full-length debris shield for reduced cleanup time
- · Front-facing exhaust prevents plant damage
- Full-spring suspension system reduces vibration for operator comfort

Engine (cc) 2	1.2
Weight (lbs.) 1	8.0
Blade Length (in.)	. 38
Fuel Capacity (fl. oz.)1	2.5





# FH235



#### Lightweight, fixed gear case model for long reach with less fatigue.

- 21 in. double-sided, double-reciprocating RazorEdge® blades feature three sharpened edges for more efficient cutting
- Stepped gear case design places user and unit away from hedge for best ergonomics
- Vibration reduction system for increased comfort
- Commercial-duty air filtration system for long engine life

Engine (cc)	21.2
Weight (lbs.)	12.5
Blade Length (in.)	21
Shaft Length (in.)	42
Fuel Capacity (fl. oz.)	12.8







# AH262



## Powerful, professional durability with an articulating gear case and 59 in. shaft length.

- 21 in. double-sided, double-reciprocating RazorEdge® blades feature three sharpened edges for more efficient cutting
- Tool-less access, two-stage air filtration system dramatically increases ease of maintenance
- Articulating gear case provides 10 blade settings with a total range of 135 degrees
- · Vibration-reduction system isolates front and rear handles from the engine and gear case for comfort

Engine (cc)	25.4
Weight (lbs.)	14.8
Blade Length (in.)	21
Shaft Length (in.)	59
Fuel Capacity (fl. oz.)	20.6





# **AHS262**



### Powerful, professional durability with an articulating gear case and 33 in. shaft length.

- 21 in. double-sided, double-reciprocating RazorEdge® blades feature three sharpened edges for more efficient cutting
- Tool-less access, two-stage air filtration system dramatically increases ease of maintenance
- · Articulating gear case provides 10 blade settings with a total range of 135 degrees
- · Vibration-reduction system isolates front and rear handles from the engine and gear case for comfort

Engine (cc)	25.4
Weight (lbs.)	. 13.6
Blade Length (in.)	21
Shaft Length (in.)	33
Fuel Capacity (fl. oz.)	20.6



