

AERATION









Easy-Core 208

The addition of a powerful, easy-to-operate hydrostatic drive system to our product line has quickly made this the aerator all other walk-behind aerators are measured against. With its wide, stable wheel base and pneumatic tires, Easy-Core 208 will pass through 36-inch (91 centimeter) gates and maneuver nimbly even in the heaviest landscaped residential lawns.

FEATURE	BENEFIT				
Fast	Saves time and money				
Easy to Use	It will rapidly become your operator's favorite machine				
Hydrostatic Drive	Makes loading and unloading quick and easy				
Optional Sulkey	Comfortable and safe ride-behind operation				

# AERATION

# Easy-Core 208



SPECIFICATIONS	DESCRIPTION					
Aeration Width per Pass	20" (52 cm)					
Minimum Gate Width	36" (91 cm)					
Core Depth	Up to 2.75" (7 cm)					
Approximate Core Spacing	2.25" x 8" (6.5 cm x 22 cm)					
Number of Tines	8					
Rated Square Feet per Hour	Up to 30,000 (2,780 sq. m.)					
Approximate Operating Weight	321 lbs (146 kg)					
Engine	Honda GX160 Commercial Grade OHV (Approximately 5.5 hp)					
Standard Hollow Tine	7/8" x 5/8" x 3/4" (22 mm x 16 mm x 70 mm)					
Solid Tine Options	3/8" x 3/4" (9.5 mm x 70 mm) 7/8" x 3/4" (22 mm x 70 mm)					
Hollow Tine Options	3/8" x 5/8" x 3/4" (9.5 mm x 16 mm x 70 mm)					

### Accessories

PART#	DESCRIPTION	NOTES	QTY
217.020.000	Sulkey	A small trailer for the operator to be pulled along behind the Easy-Core 208	1

# The aerator all others are measured against

With a 30-inch effective aeration width and adjustable ground speed, Easy-Core 208 will out-perform all standard rotating tine aerators on the market in both quality and quantity of aeration.

 $\begin{tabular}{ll} \textbf{Tine Selections} & \textbf{The Easy-Core \& Easy-Core Hydro hold 8 tines in a threaded tine holder arm.} \end{tabular}$ 

PART #	DESCRIPTION	DEPTH	TOTAL	ID	OD	WALL	CORE	SHANK	QTY.
SOLID TINES									
E91.919.591	3/8 x 3 Solid	3	4-7/8	na	3/8	na	na	Threaded	8
E91.919.499	7/8 x 3 Solid	3	4-7/8	na	7/8	na	na	Threaded	8
CORING TINES									
E91.919.590	5/8 x 3 Side Eject	3	4-7/8	3/8	5/8	.250	3/8	Threaded	8
E91.919.597	7/8 x 3 Side Eject #	3	4-7/8	5/8	7/8	.250	5/8	Threaded	8
E91.919.592	1-3/4 x 3 Side Eject Transfer	3	5	1-1/2	1-3/4	.250	1-1/2	Threaded	8





