



# CLASSIC W

2750W, 2760W & 3360W

Redesigned from the ground up, the Classic W Series provides industrial strength for all your heavy duty mowing needs. We have a model for every yard and budget.

Up to a  
**5 Year**  
WARRANTY  
Including a  
**3,000 Hour**  
Drivetrain Warranty  
(See dealer for details)

Convenient  
3 position  
fuel valve

12 Volt  
accessory plug

Fuel gauge  
easy to read

OCCD  
handle

OCCD  
Operator Controlled Discharge Chute

Certified  
"halo" style  
roll bar

Fully adjustable  
suspension seat  
with armrest

Adjustable  
steering  
levers

Manual deck lift

Anti-scalp rollers



### Pumps & Wheel Motors

The combination of 16 series Hydro-Gear pumps and Parker 310 Series Wheel Motors delivers unbeatable performance for years of use.

The Generac engine offers up to 992cc of displacement. Built from premium quality components.



**GENERAC**  
POWER SYSTEMS, INC.

Classic 3360W Shown

Models	Engine Horsepower	Deck Sizes	Acres Per Hour	Fuel Capacity
Classic 2750W	Generac 27HP	50 Inches	4.5 Acres Per Hour	14 Gallons
Classic 2760W	Generac 27HP	60 Inches	5.4 Acres Per Hour	14 Gallons
Classic 3360W	Generac 33HP	60 Inches	5.4 Acres Per Hour	14 Gallons

Acres per hour is calculated on 80% operator accuracy and mowing conditions. Optimum cutting height 2.5" to 4.5" outside that range minor adjustment may be required. Visit [dixiechopper.com](http://dixiechopper.com) or your local Dixie Chopper dealer for more information.

Revision 09/09/2011  
Part Number 700217



# CLASSIC W

**2750W**

**2760W**

**3360W**

Engine			
Manufacturer	Generac	Generac	Generac
Horsepower*	27HP @ 3750RPM	27HP @ 3750RPM	33HP @ 3750RPM
Displacement	762cc	762cc	992cc
Crankshaft	Vertical Shaft	Vertical Shaft	Vertical Shaft
Oil System	Gear-Driven	Gear-Driven	Gear-Driven
Oil Safety Features	Low oil warning horn (98db)	Low oil warning horn (98db)	Low oil warning horn (98db)
Additional Filtration	N/A	N/A	N/A
Air-Cleaner	Donaldson Dual Stage	Donaldson Dual Stage	Donaldson Dual Stage
Cooling	Air Cooled	Air Cooled	Air Cooled
Electrical			
Battery	12 Volt, 475cca - Standard	12 Volt, 475cca - Standard	12 Volt, 475cca - Standard
Charging System	20 Amp Alternator	20 Amp Alternator	20 Amp Alternator
Presence Control	Seat Switch Safety Shut-off	Seat Switch Safety Shut-off	Seat Switch Safety Shut-off
Hour Meter	Digital, Tachometer, Voltmeter, Service Alerts	Digital, Tachometer, Voltmeter, Service Alerts	Digital, Tachometer, Voltmeter, Service Alerts
Fuel System			
Fuel Type	Gasoline	Gasoline	Gasoline
Fuel Gauge	Individual to each tank	Individual to each tank	Individual to each tank
Fuel Capacity	14 Gal	14 Gal	14 Gal
Fuel Valve	3 Position/Shut-off	3 Position/Shut-off	3 Position/Shut-off
Drive System			
Transaxle	N/A	N/A	N/A
Torqpact	N/A	N/A	N/A
Pumps	Hydro-Gear 16 Series	Hydro-Gear 16 Series	Hydro-Gear 16 Series
Wheel Motors	Parker DG310	Parker DG310	Parker DG310
Controls			
Directional Control	Adjustable Independent Steering Levers	Adjustable Independent Steering Levers	Adjustable Independent Steering Levers
Blade Engagement	PTO Switch	PTO Switch	PTO Switch
Deck Height Adjustment	Manual Lift, 1/2" increments	Manual Lift, 1/2" increments	Manual Lift, 1/2" increments
Ignition	Key Switch	Key Switch	Key Switch
Throttle/Choke	Standard	Standard	Standard
Deck Deflector	OCDC - remote operated	OCDC - remote operated	OCDC - remote operated
Parking Brake	Standard - Drum	Standard - Drum	Standard - Drum
Body			
Frame	Welded 2X2 Tube, 7ga Formed	Welded 2X2 Tube, 7ga Formed	Welded 2X2 Tube, 7ga Formed
Fenders	Stainless Steel	Stainless Steel	Stainless Steel
Floor-pan	Flip-up, Steel with rubber mat	Flip-up, Steel with rubber mat	Flip-up, Steel with rubber mat
Seat	Deluxe Suspension Seat with Armrest	Deluxe Suspension Seat with Armrest	Deluxe Suspension Seat with Armrest
Engine Guard	Standard	Standard	Standard
Towing Capacity	2000 lbs	2000 lbs	2000 lbs
Mower Deck			
Deck Size	50 Inches	60 Inches	60 Inches
Construction	7 ga (.135") Formed & Welded	7 ga (.135") Formed & Welded	7 ga (.135") Formed & Welded
Top Plate	7 ga bolted not welded	7 ga bolted not welded	7 ga bolted not welded
Blades	3-17.875 Inch Blades	3-21.375 Inch Blades	3-21.375 Inch Blades
Tip Speed (Approximate)	18,953 fpm	18,131 fpm	18,131 fpm
Spindle Housings	1pc Keyless Sealed Cast Iron	1pc Keyless Sealed Cast Iron	1pc Keyless Sealed Cast Iron
Spindles	1.25" Effective diameter machined shaft	1.25" Effective diameter machined shaft	1.25" Effective diameter machined shaft
Anti-Scaip Rollers	Standard	Standard	Standard
Pulleys	Vented Split 3/16" Steel Deep Groove	Vented Split 3/16" Steel Deep Groove	Vented Split 3/16" Steel Deep Groove
Electric Deck Lift	Optional	Optional	Optional
Deck Quick Lift	Integrated	Integrated	Integrated
Tires			
Rear Tires	25X9-12 Turf Master Tubeless 4ply	25X12-12 Turf Master Tubeless 4ply	25X12-12 Turf Master Tubeless 4ply
Front Tires	15X6-8 Tubeless 4ply	15X6-8 Tubeless 4ply	15X6-8 Tubeless 4ply
Dimensions & Performance (Approximate)			
Acres/Hour	4.5 Acres Per Hour	5.4 Acres Per Hour	5.4 Acres Per Hour
Cutting Height	1.5 Inches to 5 Inches	1.5 Inches to 5 Inches	1.5 Inches to 5 Inches
Overall Height (with rollbar up)	74 Inches	74 Inches	74 Inches
Overall Height (with rollbar down)	50 Inches	50 Inches	50 Inches
Overall Width	54 Inches	64 Inches	64 Inches
Overall Length (with rollbar up)	85 Inches	85 Inches	85 Inches
Overall Length (with rollbar down)	90 Inches	90 Inches	90 Inches
Overall Weight	1320 Pounds	1360 Pounds	1400 Pounds

Specifications may change as we continually improve our mowers. For the latest information and mower specifications, please visit [dixiechopper.com](http://dixiechopper.com) or visit your local Dixie Chopper dealer.

\*The engine horsepower information is provided by the engine manufacturer to be used for comparison purposes only.

Revision 09/09/2011