

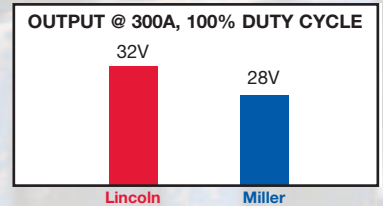
Vantage™ 300

Your Better Value.

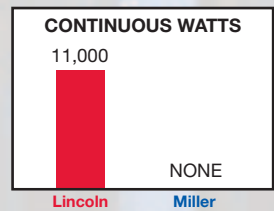


Compare *Lincoln Vantage™ 300* to *Miller PRO 300*

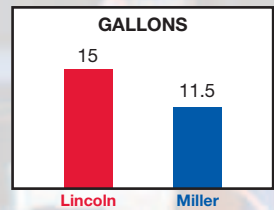
✓ More Welding Output – 28% More!



✓ Exclusive 3-Phase AC Generator Power



✓ More Fuel Capacity – 30% More!



✓ Better Arc Performance & Control



✓ Stainless Steel Enclosure



✓ Better Service Access



Stainless Steel Roof, Case Sides and Sliding Door



Patent-Pending Tilt Down Control Panel for Easy Service




Convenient Battery Drawer at Control Panel End

All This For \$1,000.00 Less.

WHY BUY ANYTHING ELSE?



Vantage™ 300 – Your Better Value.

FEATURE	VANTAGE™ 300	MILLER PRO 300 CC/CV	ADVANTAGE LINCOLN
More Welding Output – 28% More!	<ul style="list-style-type: none"> • 300 Amps, 32 Volts @ 100% Duty Cycle 	<ul style="list-style-type: none"> • 300 Amps, 25 Volts @100% Duty Cycle 	<ul style="list-style-type: none"> • More voltage for long cable runs and high voltage processes.
3-Phase Power	<ul style="list-style-type: none"> • 12.5 kW Peak AC generator Power 	<ul style="list-style-type: none"> • None 	<ul style="list-style-type: none"> • Great for a Lincoln plasma cutter, inverter, or a pump.
More Fuel Capacity – 30% More!	<ul style="list-style-type: none"> • 15 Gallons 	<ul style="list-style-type: none"> • 11.5 Gallons 	<ul style="list-style-type: none"> • Run longer. Refuel less.
Better Arc Performance & Control	<ul style="list-style-type: none"> • Lincoln  Chopper Technology • Continuous Range Arc Force • Dedicated Pipe Mode 	<ul style="list-style-type: none"> • SCR (Silicon Controlled Rectifiers) • 4 Fixed Settings. • None. 	<ul style="list-style-type: none"> • Easy Starts, Smooth Arc, Low Spatter and Excellent Bead Appearance. • Fine tune your personal arc. • Just right for precise pipe work.
Stainless Steel Enclosure	<ul style="list-style-type: none"> • Stainless Steel Roof & Case Sides 	<ul style="list-style-type: none"> • Painted Parts 	<ul style="list-style-type: none"> • Long life. No more case maintenance.
Better Service Access	<ul style="list-style-type: none"> • Sliding Engine Door for Better Access in Tight Places • 55% More Engine Access Area with Larger Door Opening. • Patent-Pending Tilt Down Control Panel. • Battery Compartment Tray Conveniently Located Below Front Control Panel • Radiator Cap Cover Latched and Lockable for Easy Access 	<ul style="list-style-type: none"> • Fold-down door. • Smaller door, less access. • Time-consuming panel removal. • Machine back end. • Bolted cover requires Tool to open. 	<ul style="list-style-type: none"> • Requires less space on your truck. • Better access makes it easy to complete routine maintenance. • Easy Servicing of Internal Components. • More convenient battery replacement. • More convenient access; lockable for vandalism protection.
Easier Setup and Operation	<ul style="list-style-type: none"> • 2 Output Studs for All Welding Processes • Engine Gauges for Monitoring Temperature and Oil Pressure • Separate Fuel Gauge and Hour Meter 	<ul style="list-style-type: none"> • Requires re-connection to 3rd stud when changing from stick to wire. • None • 1 Small Hard-to-Read Gauge 	<ul style="list-style-type: none"> • Simpler set up. • Gauges make it easy to monitor performance. • Monitor engine status at a glance.
Smoother Engine, Less Vibration	<ul style="list-style-type: none"> • 4-Cylinder Diesel Engine 	<ul style="list-style-type: none"> • 3-Cylinder Diesel Engine 	<ul style="list-style-type: none"> • More vibration can cause component failure.
Simple Design – High Reliability	<ul style="list-style-type: none"> • Fewer Electronic Modules – 3 	<ul style="list-style-type: none"> • More Electronic Modules – 11 	<ul style="list-style-type: none"> • Simpler for increased reliability.
More AC Generator Power at High Welding Output	<ul style="list-style-type: none"> • 3500 Watts at 250 Amps 	<ul style="list-style-type: none"> • None Available 	<ul style="list-style-type: none"> • Allows your helper to grind while you weld.
Better Warranties	<ul style="list-style-type: none"> • 3-year No Restriction Welder Warranty • Longer Battery Warranty: 2 Years 	<ul style="list-style-type: none"> • Warranty on Brushes, Slip Rings, Relays and Contactors is not 3 yrs. • Shorter Battery Warranty: 6 Months 	<ul style="list-style-type: none"> • Why risk paying added service \$\$?
Operating Information	Vantage 300 Product Number: K2409-1	Miller PRO 300 CC/CV Stock Number 907144	
List Price	\$9,054.00 (U.S. \$)	\$10,197.00 (U.S. \$)	That's a 11% savings! Why pay \$1,000.00 more! More Value at a Lower Price!

NOTE: Miller® is a trademark of Miller Electric Manufacturing, Inc.