Why Choose an Outback® 145?

Built for the Outdoors!™

Great for Service Trucks, Contractors, Maintenance Crews, Farmers and Ranchers!



LINCOLN Outback® 145 MILLER® Blue Star® 145





MILLER®

LINCOLN

 $\sqrt{}$

 $\overline{\mathbf{V}}$

Best in class feature!

V

Best in class feature!



True Rated Welding Output for Welding 1/8 in. (3.2 mm) Electrode

• 125 amps / 25V / 30% duty cycle at 104°F (40°C). Blue Star® 145 rated output at 145 amps / 25V / 20% duty cycle, 104°F (40°C) is overstated.

Low-Lift™ Grab Bars for Easier Lifting (Patent Pending)

• More leverage for lifting unit on and off truck beds, and extra protection against product damage vs. not available on Miller®.





No low grab bar

Larger Tube Frame Diameter for Sturdier Protection

- 1-1/4 in. (32 mm) diameter tube frame vs. 1-1/8 in. (28.5 mm) diameter tube frame on Miller®
- Largest diameter tube frame in its class!





Why Choose an Outback® 145?

Built for the Outdoors!™

LINCOLN Outback® 145

MILLER® Blue Star® 145





| LI | NCOLN | |
|----|-------|--|

Best in class



feature!



 \square

 $\sqrt{}$



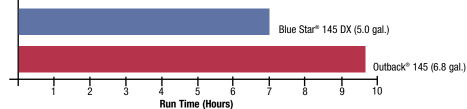
COMPETITIVE ADVANTAGES

Larger Fuel Tank for Extended Run Times and Less Frequent Re-Fueling

- 3.7 times more run time than Blue Star® 145.
- 35% more run time than Blue Star® 145 DX.

· Largest fuel tank in its class!

| | Blue Star® 145 | Blue Star® 145 DX | Outback® 145 |
|------------------------------------|----------------|-------------------|--------------|
| Run Time (Hours) ⁽¹⁾ | 2.6 | 7.1 | 9.6 |
| | | | |



(1) @ 4,000 watts continuous AC generator power and 0.7 gallons/hour fuel consumption.

146% Larger Fuel Fill Opening for Easier Re-Fueling

Blue Star® 145 (1.8 gal.)

• 5.9 in² (3806 mm²) area vs. 2.4 in² (1548 mm²) area on both Blue Star® 145 models.





Small cap & fuel fill opening

Hour Meter is Standard for Monitoring Scheduled Maintenance

• Not available on Blue Star® 145, only the Blue Star® 145 DX.



Better Warranties

• 3-year Lincoln welder warranty vs. no Miller® warranty on brushes, slip rings, relays and contactors.



