

PIPE READY ENGINE DRIVES



Cross Country® 300 [K4166-1]

SAE® -300 MP [K4089-1, K4090-1]

Classic® 300 MP [K4263-1, K4264-1]

- AC Generator rectified to DC [Arc Developed for Pipewelders]

- Pure DC Generator [DC Arc Preferred by Pipewelders]

- Pure DC Generator [DC Arc Preferred by Pipewelders]

- Dual Control allows you to tune the arc for the pipe, pass, position and more.

- Dual Control allows you to tune the arc for the pipe, pass, position and more.

- Five Current Ranges with Overlap

- Plenty of AC Generator Power [11kW 3-Phase / 10kW 1-Phase]

- Limited AC Generator Power [3kW 1-Phase]

- Limited AC Generator Power [3kW 1-Phase]

- Multi-Process Welding [Stick, CV-Wire and TIG]

- Multi-Process Welding [Stick, CV-Wire and TIG]

- Multi-Process Welding [Stick, CV-Wire and TIG]

Weld Output		300/32/100% 350/28/100%	250/30/100% 300/32/60%	250/30/100% 300/32/60%
Auxiliary Output	1-Phase	11,500 Peak / 10,000 Continuous	3,000 Continuous	3,000 Continuous
	3-Phase	12,500 Peak / 11,000 Continuous	NA	NA
Engine	Make/Model	Kubota® V1505	Perkins® 403F-15T / Kubota D1503	Perkins® 403F-15T / Kubota D1503
	HP	22	24.7	24.7
Net Weight without fuel		1024 lbs.	1419 lbs.	1364 lbs.
Dimensions (H x W x D)		31.9 x 25.3 x 56	37.1 x 24.3 x 62.8	37.1 x 24.3 x 62.8

THE LINCOLN ELECTRIC COMPANY
22801 St. Clair Avenue
Cleveland, OH · 44117-1199
www.lincolnelectric.com

