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
	НР	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	371 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

