LINCOLN ELECTRIC MAGNUM® PRO

SEMI-AUTOMATIC GUNS



Product Name	Magnum® PRO L-Series	Magnum® PRO Curve™	Magnum® PRO Barrel	Magnum® PRO Curve™ HDE™	Magnum® PRO Barrel HDE™
Part Numbers	K4528-1, K4529-1, K4530-2	K2950-X. K2951-X, K2952-X	K2651-X, K2652-X, K2653-X, K2655-X	K4531-X, K4532-X, K4533-X, K4534-X	K4856-X, K4857-X, K4858-X
CO2 Duty Cycle	100%	60%	100%	100%	100%
Mixed Gas Duty Cyle	100%	50-40%	80%	100%	100%
Amperage Range	100-250 A	200-400 A	250-550 A	250-550A	250-450A
Wire Diameter Range	.025 in045 in (0.6- 1.2 mm)	.025 in - 5/64 in [0.6- 2.0 mm]	.035 in – 1/8 in (0.9– 3.2 mm)	.025 in - 1/8 in (0.6- 3.2 mm)	.025 - 1/8 in (0.6-3.2 mm)
Handle Type	Curve	Curve	Barrel	Curve	Barrel
Handle Dimensions	Length: 6 in Diameter: 1 in	Length: 6 in Diameter: 1.5 in	Length: 9 in Diameter: 1.7 in	Length: 6.8 in - 7.3 in Diameter: 1 in - 1.6 in	Length: 8.3 - 8.6 in Diameter: 1.2 - 1.35 in
Lengths Available	10ft 15ft	10ft 15ft 20ft 25ft	10ft 15ft 20ft 25ft	10ft 15ft 20ft 25ft	10ft 15ft 20ft 25ft
Over Molded Grip	✓	_	_	✓	✓
Rotatable Gun Tube	-	Allen Wrench	Allen Wrench	Tool-Less	Tool-Less
Strain Relief	-	✓	✓	✓	✓
Magnum® PRO Expendables	~	~	✓	✓	•
Target Industry	Home, Farm, Small Shop Projects, Auto Body Work, Maintenance and Repair	Shop Production, Maintenance and Repair, Construction	Industrial Fabrication, Heavy Equipment, Shipbuilding, Construction	Heavy Fabrication, General Fabrication, Pipe, Structural, Automotive/Transport	Heavy Fabrication, General Fabrication, Pipe, Structural, Shipbuilding

CUSTOMER ASSISTANCE POLICY

The business of Lincoln Electric is manufacturing and selling high quality welding equipment, automated welding systems, consumables, and cutting equipment. Our challenge is to meet the needs of our customers, who are experts in their fields, and to exceed their expectations. On occasion, purchasers may ask Lincoln Electric for information or technical information about their use of our products. Our employees respond to inquiries to the best of their ability based on information and specifications provided to them by the customers and the knowledge they may have concerning the application. Our employees, however, are not in a position to verify the information provided or to evaluate the engineering requirements for the particular weldment, or to provide engineering advice in relation to a specific situation. Accordingly, Lincoln Electric does not warrant or guarantee or assume any liability with respect to such information or technical information or tech

Lincoln Electric is a responsive manufacturer, but the definition of specifications, and the selection and use of specific products sold by Lincoln Electric is solely within the control of, and remains the sole responsibility of the customer. Many variables beyond the control of Lincoln Electric affect the results obtained in applying these types of fabrication methods and service requirements.

