

CV-305

Lista de Precios:2560.00 (USD) [*See Details](#)

K2400-1 CV-305 208/230/460/3/60

When it comes to MIG welding on mild steel, stainless steel, aluminum and alloy materials, you won't find a more reliable workhorse welder in its class. This well-engineered CV power source features dual inductance control - just select one of two using Lincoln Twist-Mate® output connectors to set the right inductance for your application. Use low inductance with 100% CO₂ on mild steel; use high inductance for use on stainless with mixed gas or on heavy materials. Use either terminal for aluminum spray welding with an exceptionally smooth arc and great starts. This unit is the most compact unit in its class, yet it's loaded with convenient features! A digital meter with presettable input voltage, line voltage compensation, a remote and local control option, and a 7-year rectifier warranty — what more do you need?

Ventajas Lincoln

- Stack them three-high or purchase an affordable package that includes the new LF-72 wire feeder, a Magnum® 400 MIG gun and more!
- Use low inductance with 100% CO₂ on mild steel; use high inductance for use on stainless with mixed gas or on heavy materials. Use either terminal for aluminum spray welding with an exceptionally smooth arc and great starts.
- Compact unit is 20 lbs. (9.0kg) lighter and significantly smaller than competitive models — save your space!
- Easy access Twist-Mate® connections on the front of the machine.
- Digital Ammeter/Voltmeter read-out display allows you to view voltage presets for added convenience and accuracy.
- Environmentally protected transformer and power rectifier are rugged and reliable.
- Three-year warranty on parts and labor; seven-year warranty on power rectifier.

Especificaciones Físicas

Peso:330 lbs. (149 kgs.)

Dimensiones (in) H x W x D : 24.6 x 19.5 x 27.0

Dimensiones (mm) L x An x Al:625 x 495 x 686



[DONDE COMPRAR](#)

[FORMATO DE ORDEN](#)

[MÁS INFORMACIÓN DEL PRODUCTO \(pdf\)](#)

[COMPARACIÓN CON LA COMPETENCIA \(pdf\)](#)

Descripción



Procesos

MIG Flux-Cored

Especificaciones de Soldadura

Salida nominal CV Amps/Volts/Factor de marcha	Gama de salida
315/32.6/100%	50-400A DC 7-37V

* Prices shown are US List Prices valid only in the US and are for information only. List Prices are exclusive of any additional charges including, but not limited to: optional or accessory features, shipping and handling fees, taxes, import/export fees and duties, etc., actual price may vary. Prices shown are those as of the date printed or placed on this website and are subject to change without notice. Contact your local Lincoln Electric Distributor for current pricing.