

PORTA-WELDER SELF CONTAINED WELDING STATION





Designed to bring the weld to the joint, the Porta-Welder is a self contained welding station and a convienient option for pipe and small tank manufactrurers looking to improve the efficency of their welding operations. Ideally suited for small facilities or as a supporting option for larger dedicated welding systems.

The telescoping boom provides a small footprint when the machine is not in use. Wheels and forklift pockets allow for ease of movement. The Porta-Welder can be equipped with a variety of welding heads and outfitted with a number of different accessories and options.

Boom Capacity: 150 lb.

• Boom Length: 87" (2209.8 mm)

• Boom Travel Length: 31" (787.4 mm)

Mast Height: 62" (1574.8 mm)

Mast Travel: 40" (1016 mm)

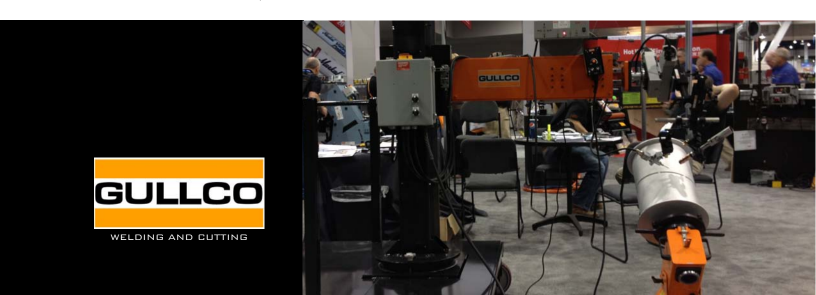
• 4 x 4 ft Base for Power Source Mounting

· ForkLift Pockets for Moving

Operates on 115V

Bring the Weld to the Joint With This Self Contained Welding Station

PORTA-WELDER CAN BE EQUIPPED WITH A VARIETY OF WELDING HEADS AND ACCESSORIES



OPTIONAL ACCESSORIES

REMOTE CONTROL COMPACT OSCILLATORS GK-201-100-RCC-R - Radial Oscillator GK-201-100-RCC-L - Linear Oscillator

- Oscillation Width Adjustment
- Oscillation Center Line Adjustment
- 10 Program Memory
- Automatic Wire Feed Start
- Adjustable Carriage Delay Start (0-3 seconds)
- Dwell On/Off Switch
- Auto Start Switch
- Angular Oscillation to Step Square Oscillation Switch

LINEAR HEAD RADIAL HEAD





KAT® TRACKER HEAVY-DUTY SEAM TRACKER WSG-1200

- Electronic Tack Override
- End of Plate Detection
- 55 lb. (25 kg) Vertical Load Capacity
- 4"x4" (101 x 101 mm) Slide Stroke



KAT® TRACKER HEAVY-DUTY SEAM TRACKER WSG-2200

- Electronic Tack Override
- End of Plate Detection
- 100 lb. (45 kg) Vertical Load Capacity 6"x6" (152 x 152 mm) Slide Stroke





ELECTRONIC ARC HEIGHT SENSOR (E.A.H.S) GK-203-400: 400 AMP

GK-203-800: 800 AMP

The E.A.H.S uses a current sensing control box to maintaining consistent torch height to work piece distance.

- 4" Linear Slide Assembly
- Constant Voltage Detection
- Precision Arc Height Control





REMOTE CONTROL TORCH INDEXER GK-202-100

Used for overlay cladding and provides precision indexing of the torch. Different indexing lengths are available.



ARCAIR N7500 GOUGING SYSTEM N7500

Covers a broad range of applications and can be used on almost all metals including stainless steel, carbon, maganese, and chrome-moly steels. Ideal for pressure vessels and other tanks.



SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

KAT, KBM, MOGGY, KATBAK & SAM are registered trademarks of Gullco Enterprises limited

Distributed by:

GULLCO

CANADA - GULLCO INTERNATIONAL LIMITED

Phone: 905-953-4140 Fax: 905-953-4138 e-mail: sales@gullco.com

U.S.A - GULLCO INTERNATIONAL INC. Phone: 440-439-8333 Fax: 440-439-3634

e-mail: ussales@gullco.com **EUROPE - GULLCO INTERNATIONAL (U.K.) LIMITED** Phone: +44 1257-253579 Fax: +44 1257-254629 e-mail: uksales@gullco.com

AUSTRALIA - GULLCO INTERNATIONAL PTY LIMITED

Phone: 61 (0)7 3348 5515 Fax: 61 (0)7 3348 5510 e-mail: ausales@gullco.com

INDIA - GULLCO INTERNATIONAL INDIA PVT LIMITED Phone: 91-20-6526-0382 Fax: 91-20-2683-6656 e-mail: india.lo@gullco.com

CHINA - GULLCO INTERNATIONAL SHANGHAI LIMITED Phone: +8621-50460341 Fax: +8621-50463554 e-mail: c.zhang@gullco.com

SINGAPORE - GULLCO INTERNATIONAL LIMITED

e-mail: benny.lim@gullco.com Phone: +65-9385-4468

ATIN AMERICA - GULLCO INTERNATIONAL LIMITED Phone: 55-11-99485-1336 e-mail: rogerio.macedo@gullco.com

Stuch GmbH & Co. KG Scweisstechnik - GERMANY
Phone: (02 03) 72 94 95 Fax: (02 03) 72 94 96 e-mail: info@stuch-schweisstechnik.de