The Gullco KAT® is used throughout the world to automate a wide variety of welding and cutting operations. The KAT® is small and light yet robust with many features which include:

- Tool-less Setup, Adjustment & Operation
- Self-aligning Wheels (Easy Installation)
- Dynamic Dovetail Racking for versatile torch positioning
- Quick clutch mechanism
- OSHA Safety Orange
- Ingress Protection (Sealed Unit) including Conformal Coated Circuit Boards
- Energy Efficient
- Universal Compatibility to all welding power sources and wire feeders
- Torch holder memory for fast torch removal and accurate repositioning after cleaning
- Compatible with all existing rigid track and the new semi rigid track sections

**THE MOST DURABLE, DYNAMIC, AND VERSATILE CARRIAGE IN THE INDUSTRY**
AUTOMATED WELDING SYSTEM
KAT® LT CARRIAGE

SPECIFICATIONS:

Weight: 17 lb (7.7 kg)

Speed Range: 2.5 - 83.1 cm/min (1 - 32.7 IPM)

Racking Weight: 9 lb (4 kg)

Power Requirements: 42 VAC, 115 VAC, 230 VAC
Models available.

Vertical Capacity: 56 lb (25.4 kg)

FEATURE RICH ENGINEERED DESIGN

DYNAMIC RACKING
Using a machined dovetail racking system and locking rack box, torch positioning is versatile and adjustable. The rack box can be positioned anywhere along the racking and torch removal and adjustment is simple.

SELF-ALIGNING WHEELS
Self-aligning wheels means the carriage is mounted to the track correctly and easily every time. This ensures smooth carriage motion and maximizes the life of the track.

SEMI RIGID TRACK
Semi rigid track is made from precision extruded aluminum and a securely affixed steel rack. The interchangeable end design enables fast accurate joining of the track sections and provides smooth movement of the carriage along the track in both flat and curved surfaces. Flexibility to a minimum diameter of 24ft (7315.2mm) internal or external.

TORCH HOLDER MEMORY
The torch holder has been designed for quick and easy removal of the torch so that cleaning and accurate repositioning of the welding torch in the optimal position is simple and consistent.

PADDLE LOCKS
Quick installation paddle locks provide smooth transition of the self-aligning wheels onto the track.

MACHINED UNDERCARRIAGE
Lightweight design engineered for optimal setup times utilizing the self-aligning wheels and paddle lock technology.
GK-L-300  KAT® Rugged Light Weight Carriage
Linear Welding Oscillation Combination

Carriage Speed 1 - 32.7 IPM (2.5 - 83.1 cm/min)
Heavy duty quick action self-aligning wheels
combined with two track mounting paddled locks.
Accurate Carriage speed control by conformal coated
ingress protected 24 volt Gullco microprocessor.

Maximum load capacity 56 lb (25.4 kg) regardless
of weld position. With forward/stop/reverse switch,
high speed return, infinitely variable multi-turn speed
potentiometer and LED display. Oscillator control
provides Auto Arc Start, independent dwell at each
end and center of the 1.5” stroke, infinitely variable 0
to 5 seconds; oscillation speed potentiometer, speed
range 8 to 188 cycles per minute (16 to 376 passes
per minute). Weld oscillator head mounted on
infinitely variable dovetailed tool-less racking system.

GK-R-300  KAT® Rugged Light Weight Carriage
Radial Welding Oscillation Combination

Carriage Speed 1 - 32.7 IPM (2.5 - 83.1 cm/min)
Heavy duty quick action self-aligning wheels
combined with two track mounting paddled locks.
Accurate Carriage speed control by conformal coated
ingress protected 24 volt Gullco microprocessor.

Maximum load capacity 56 lb (25.4 kg) regardless
of weld position. With forward/stop/reverse switch,
high speed return, infinitely variable multi-turn speed
potentiometer and LED display. Oscillator control
provides Auto Arc Start, independent dwell at each
end and center of the 0.8 - 45˚ oscillation width
stroke, infinitely variable 0 to 5 seconds; oscillation
speed potentiometer, speed range 1˚ - 45˚ per
second. Weld oscillator head mounted on infinitely
variable dovetailed tool-less racking system.
The Gullco Standard Platform (GSP) range of controls have switching for forward / neutral / reverse, run / stop, Manual / Auto & program variable increment/decrement (where applicable) and a rotary encoder for speed control. This micro-processor based, 24 volt DC motor control can be supplied to provide a variety of "optional" functions such as indexing, weld oscillation and auto-weld. The selected "option" function and carriage travel speed/direction are directed by a single GSP control. This ensures high levels of accuracy, quality and reliability.

**MODEL OPTIONS**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
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<tbody>
<tr>
<td>W</td>
<td>Welding Package</td>
</tr>
<tr>
<td>AW</td>
<td>Auto-weld</td>
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<tr>
<td>L</td>
<td>Linear Oscillator</td>
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<tr>
<td>R</td>
<td>Radial Oscillator</td>
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<tr>
<td>PC</td>
<td>Plasma Cutting</td>
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<tr>
<td>FC</td>
<td>Flame Cutting</td>
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**VOLTAGES**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>INPUT SUPPLY</th>
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<tbody>
<tr>
<td>A</td>
<td>42 VAC</td>
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<tr>
<td>B</td>
<td>115 VAC</td>
</tr>
<tr>
<td>C</td>
<td>230 VAC</td>
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**PART NUMBER CONFIGURATION**

Select a option and voltage to configure a KAT® specifically suited to your needs

GK-  -300-