# PROMOTECH®

#### WHEEL TRACTORS



#### **RAIL TRACTORS**



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**RAIL TRACTORS** 



smart tools for heavy tasks WELDING & CUTTING TRACTORS

# MINI SPIDER BATTERY

FILLET WELDING TRACTOR







Continuous welding



Torch placement on either side



Horizontal speed 5-110 cm/min



Welding in narrow spaces



Weight 6,6 kg



#### Features & benefits:

- The compact and lightweight design facilitates welding in narrow spaces
- Convenient 18 V DC battery supply (same 4.0 Ah battery as other PROMOTECH battery-powered tractors)
- No need for mains power and one less cable to carry around
- Intelligent battery management for long-lasting performance
- Digital LED display for presetting of travel speed and diagnostic messages
- · Easy access for battery charge level reading
- Built-in guide rollers with adjustable height
- · Torch placement on either side
- Welding edge to edge (e.g. welding of stiffeners for bridge structures)
- · Consistent heat input reduces distortion







# **GECKO BATTERY**

MOBILE WELDING TRACTOR



BOOST YOUR MOBILITY WITH BATTERY POWER! No need for power cables



Continuous welding



Dual torch welding



Horizontal speed 0-110 cm/min



**Dual Arc Ignition** 



Min. path convex radius 600 mm



Min. path concave radius 800 mm



Weight 8,6 kg



- Compact, lightweight design with durable aluminum cast housing
- Convenient 18 V DC battery supply (same 4.0 Ah battery as other PROMOTECH battery-powered tractors)
- LiHD battery ensures maximum power availability for an extremely long time
- Intelligent battery management for long-lasting battery
- Digital speed control and stabilization for high quality welds
- Multifunctional LED display to present travel speed, units and diagnostic messages
- Precise torch adjustment with screw drive cross
   slide
- Capable of carrying and controlling two torches
- Automatic arc on/off system initiates welding and travel, simultaneously
- Optional accessories make Gecko Battery fit for various applications with carbon steel, stainless steel and aluminum







# **GECKO**

#### COMPACT WELDING TRACTOR





Continuous welding



Dual torch welding



Horizontal speed 0-110 cm/min



Vertical speed 0-100 cm/min



**Dual Arc Ignition** 



Min. path convex radius 600 mm



Min. path concave radius 800 mm



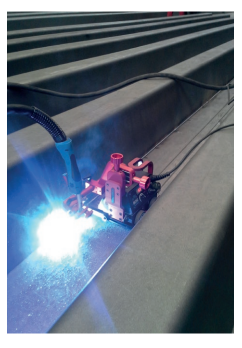
Weight 8 kg



#### Features & benefits:

- · Compact, lightweight design with durable aluminum cast housing
- Closed loop speed control system stabilizes travel speed enabling uniform heat input to produce consistently high-quality welds
- Possibility of pre-setting the torch activation time before and after the tractor travel for better filling of the weld seam at both ends
- Reduce wasted filler metal eliminates over welding
- · Multifunctional LED display to present travel speed, units and diagnostic messages
- · Precise torch adjustment with screw drive cross slide
- · Capable of carrying and controlling two torches
- Convenient Power Supply 115-230 V, 50-60 Hz or 42 V, 50-60 Hz





# **LIZARD**

#### **PROGRAMMABLE** WELDING TRACTOR





Continuous welding



Stitch welding



**Dual Arc Ignition** 



Angular oscillation



Dual torch welding



Min. path convex radius 1500 mm



Min. path concave radius 1500 mm



Programming device up to 40 welding programs



- Up to 40 complete programs may be stored in non-volatile memory to repeat optimum weld procedures
- · Closed loop speed control system stabilizes travel speed enabling uniform heat input to produce consistently high-quality welds
- Can work in continuous or stitch welding modes
- Multifunctional LCD display and 2-function buttons for programming of selected welding patterns and parameters such as weld length, distance between welds, reverse fill, crater fill time and others
- · Lizard travels at full speed between stitches, which saves valuable welding time.
- Optional torch oscillator produces weave welds
- · 4-wheel drive magnetic traction permits out of position use
- Compact, lightweight design with durable aluminum cast housing
- Capable of carrying and controlling two torches
- Automatic arc on/off system initiates welding and travel, simultaneously
- Convenient Power Supply 115-230 V, 50-60 Hz or 42 V, 50-60 Hz







# SCORPIO BATTERY

CORDLESS PROGRAMMABLE WELDING TRACTOR







Continuous welding



Stitch welding



**Dual Arc Ignition** 



Angular oscillation



Dual torch welding



Min. path convex radius 1000 mm



Min. path concave radius 1250 mm



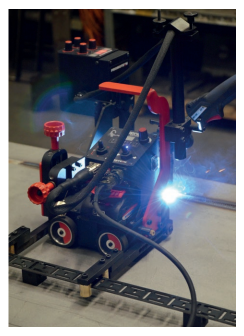
Welding path programming



#### Features & benefits:

- Simple and ergonomic programming of welding patterns and stitch welding parameters
- Multifunctional LED display presenting travel speed, units, welding settings, and diagnostic messages
- Closed-loop speed control system stabilizes travel speed, enabling uniform heat input for consistently high-quality welds
- Convenient 18 V DC battery supply (same 4.0 Ah battery as other PROMOTECH battery-powered tractors)
- High Density Lithium Ion battery (LiHD) ensures maximum power availability for extended periods
- Intelligent battery management for long-lasting performance
- 4-wheel drive system with magnetic traction for stable movement of the tractor
- Compact, lightweight design with durable aluminum cast housing
- Optional pendulum oscillator for producing weave welds
- Auxiliary accessories make SCORPIO BATTERY suitable for various applications with carbon steel, stainless steel and aluminium
- Equipped with limit switches







# OSC-8 PRO

**WEAVE WELDER** 







- Lightweight and compact design
- Four adjustable parameters: oscillation width, oscillation speed, oscillation dwell time on ends
- . Triangle and trapezoid weld paths
- · Ergonomic control panel with four knobs
- Digital LED display for precise setting and reading of oscillation parameters
- Two control modes: manual and external start
- Can operate as a stand-alone unit or be part of more advanced welding systems configured with welding tractors, columns and booms, positioners, gantry systems, etc.





#### TRACKS FOR RAIL TRACTORS

PROMOTECH offers a wide range of tracks suitable for straight line, circumferential and irregular surface applications down to min. radius of 100 mm. The tracks can be fixed on both ferrous and non-ferrous materials by means of magnetic or vacuum units.

Single track sections can be joined together to accomplish the required working track length.

RING TRACKS for RAIL TITAN 2 and RAIL TUG

For circumferential applications from 200 mm 0D up to 3000 mm 0D Ring tracks can be equipped with various supports depending on the customer's needs.

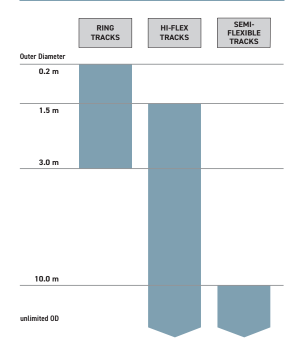
HI-FLEX TRACKS for RAIL TITAN 2 and RAIL TUG

For lots of circumferential and irregular applications down to 750 mm radius.

SEMI-FLEXIBLE TRACKS for RAIL TITAN 2, RAIL TUG and RAIL BULL For straight line and irregular surface applications. It can be flexed to minimum radius of 5 m without permanent deformation.

RIGID TRACKS for RAIL TITAN 2, RAIL TUG and RAIL BULL
For straight line applications and for going beyond workpiece and continuous welding edge to edge.

V-TRACKS for DRAGON, DRAGON HS and DRAGON BATTERY
Customized tracks for thermal cutting tractors.



Tracks for circumferential and irregular applications

## **RAIL TITAN 2**

MODULAR TIG-MIG-MAG WELDING AND CUTTING RAIL TRACTOR



TIG resistant



Continuous welding



Stitch welding



Linear oscillation with trapezoid, triangle, square and straight line paths



Horizontal speed 0-250 cm/min



Vertical speed 0-250 cm/min



Hi Flex Track min OD 1500 mm min ID 3400 mm



Min. path convex radius for semi-fl exible tracks is 5 m



Ring tracks from 200 mm OD up to 3 m OD

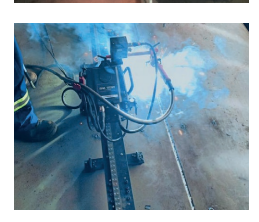


Mirror Switch



- · Robust design with die-cast aluminum housing
- Suitable for TIG welding (HF resistant)
- Advanced closed loop position control system based on electric motor with high resolution encoder ensures increased accuracy of speed and positioning
- Ergonomic remote control pendant with simple and easy to find control knobs makes adjustments possible without lifting of the operators welding hood
- · Programmable path of stitch welds
- Suitable for variety of circumferential and irregular surface applications down to minimum radius of 100 mm (4")
- Seam tracking enables active compensation of torch position vertically and horizontally with and without oscillation
- Suitable for all welding positions on both ferromagnetic and non-ferromagnetic materials
- Signal sockets/plugs feature increased HF immunity and improved grip for easier tightening & loosening
- The mirror switch function allows the welder to adjust the torch position to the left or right, regardless of the welder's position relative to the torch
- Wide input voltage range: 100-240V, 50-60Hz 1ph (single phase)





# **RAIL BULL**

# TRACK WELDING TRACTOR WITH OSCILLATOR







Continuous welding



Horizontal speed 0-120 cm/min



Vertical speed 0-110 cm/min



Min. path convex radius 5000 mm



Min. path concave radius 5000 mm



Linear oscillation with trapezoid and straight line paths



#### Features & benefits:

- Closed loop position control system based on an electric motor with an encoder ensures increased accuracy of speed and positioning
- Integrated linear oscillator for weave welding and overlay
- Multifunctional LCD shows process parameters and warnings
- Compact, lightweight design with a durable aluminum cast housing
- Convenient power supply 115–230 V, 50–60 Hz or 42 V, 50–60 Hz
- Rail Bull produces consistently high-quality welds and cuts in a fraction of the time required by manual operations





# **RAIL TUG**

# TRACK WELDING AND CUTTING TRACTOR





Continuous welding



Horizontal speed 10-200 cm/min



Vertical speed 10-200 cm/min



Hi Flex Track min OD 1500 mm



Min. path convex radius for semi-flexible tracks is 5 m



Ring tracks from 200 mm OD up to 3 m OD



- Compact, lightweight design
- Closed loop speed control system stabilizes travel speed enabling uniform heat input to produce consistently high-quality welds and cuts
- Digital LED display for pre-setting travel speed
- Suitable for variety of circumferential and irregular surface applications down to minimum radius of 100 mm (4")
- Precise torch adjustment with screw drive cross
   clide
- Automatic arc on/off system initiates welding and travel, simultaneously
- Oxy-fuel and plasma cutting possible with optional accessories
- Convenient power supply 115–230 V, 50–60 Hz







## **DRAGON**

CUTTING TRACTOR FOR OXY-FUEL



# **DRAGON HS**

CUTTING TRACTOR FOR PLASMA

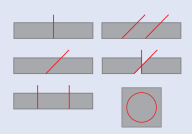


# DRAGON BATTERY

CORDLESS CUTTING TRACTOR



BOOST YOUR MOBILITY
WITH BATTERY POWER!
No need for power cables





# Common features and benefits of the DRAGON family:

- · Oxy-fuel and plasma cutting
- Digital speed control and stabilization for high quality cuts
- Cutting and bevelling up to 45° (also parallel, using 2 torches)
- LED display with readouts of both actual and set speeds, as well as report messages
- · Runs on a rail or directly on a workpiece
- Quick drive release switch for easy re-positioning
- Ergonomic handles on both sides make it easy to carry the tractor
- Wide assortment of optional accessories like machine barrel torch holders, manifolds, circle cutting attachment make it useful for variety of applications.
- Track sections can be joined together for the required run length
- The tracks can be fixed on both ferrous and non-ferrous materials by means of magnetic or vacuum units
- Various power supply options: 115–230 V, 50–60 Hz, 42V AC or 18V DC battery

#### **DRAGON HS more:**

 High travel speed of up to 300 cm/min to increase plasma cutting capacity

#### **DRAGON BATTERY more:**

- Ideal for use in the field no need for mains power and one less cable to carry around
- Convenient 18 V DC battery supply (same 4.0 Ah battery as other PROMOTECH battery-powered tractors)
- The LiHD battery, supported by intelligent battery management, ensures maximum power availability for an extended period















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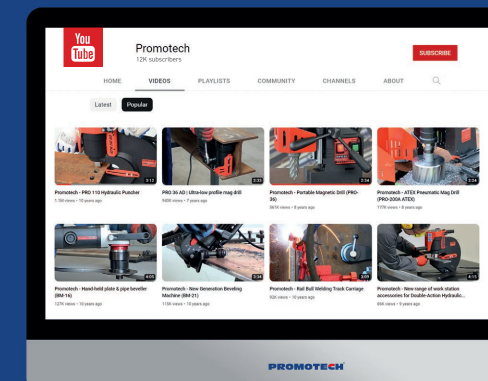
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# smart tools for heavy tasks











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