# PROMOTEC



### PROGRAMMABLE WELDING TRACTOR

LIZARD is a portable, programmable welding tractor designed to produce consistently high-quality welds. Friction drive and control loop feedback mechanism provides speed stabilization in all positions.

The unit enables weld bead geometry that is exact to the required specifications, substantially reducing costly over welding and decreasing filler metal usage.

LIZARD can be programmed in continuous or stitch welding modes. Welder friendly two function buttons enable 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.

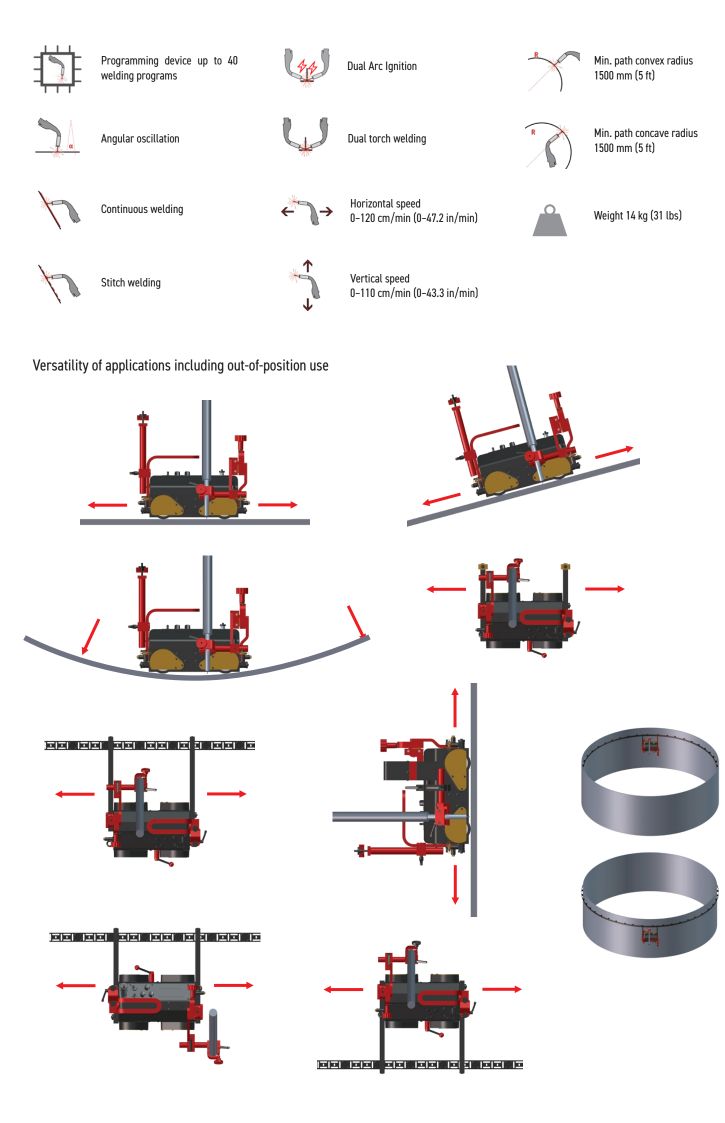


- Shipyards
- Any application demanding stitch or a long, continuous fillet weld



A very important optional feature of LIZARD is oscillation attachment to produce weave welds. The unit can identify its connection automatically and configure suitable operating modes.

Torch oscillator increases significantly functionality of Lizard welding tractor by allowing it to operate in most out-of-position welding jobs.



#### Primary features and benefits:

- · Compact, lightweight design with durable aluminum cast housing
- Convenient Power Supply 115-230 V 50/60 Hz
- Positive magnetic traction permits out of position use
- Magnet on/off lever permits easy set up and adjustment on work piece
- Maintenance free 4-wheel drive with worm gear reduction
- Heat resistant silicone wheels
- Quick clamping Torch Holder mechanism for different types of MIG/ MAG torches with diameters of 16-22 mm (5/8" – 7/8"); optionally up to 35 mm (1-3/8")
- Precise torch adjustment with screw drive cross slide
- Multifunctional LCD display and 2 function buttons for welding pattern programming
- Up to 40 complete programs may be stored in non-volatile memory
- Closed loop speed control system stabilizes travel speed to reduce weld defects and costly repair work
- Consistent heat input reduces distortion
- Reduced wasted filler metal eliminates over welding
- Automatic arc on/off system initiates welding and travel, simultaneously
- Capable of carrying and controlling 2 torches (without oscillation)
- Self-guiding roller arms eliminate the need for track
- Multi-surface guiding





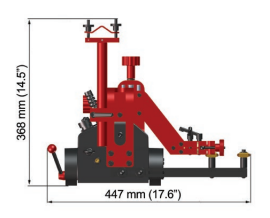






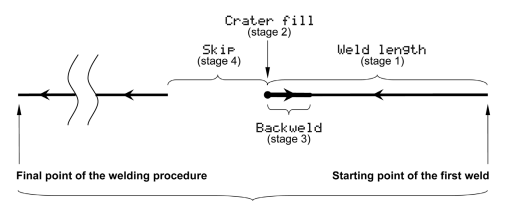


Dimensions:





TECHNICAL SPECIFICATIONS LIZARD	
Voltage	1~ 115-230 V, 50-60 Hz 42 V, 50-60 Hz
Power	25 W
Welding position (according to EN ISO 6947 and AWS/ASME)	PA / 1F / 1G PB / 2F PC / 2G PD / 4F PE / 4G PF / 3F / 3G with optional oscillator) PG / 3F / 3G (with optional oscillator)
Programmable variables	tractor speed, weld length, skip, crater fill, backweld, total length
Welding settings storage	up to 40
Menu language	English, French, German, Polish, Portuguese, Russian, Spanish, Turkish
Torch diameter	16-22 mm (0.63-0.87"); up to 35 mm (1.38") option
Minimum radius of curved workpiece surface	1500 mm (5 ft)
Minimum workpiece thickness	5 mm (0.2")
Ground clearance	5 mm (0.2")
Horizontal pulling force	220 N
Vertical pulling force	150 N
Cross slide adjustment range	0-35 mm (0-1.38") up-down, left-right
Horizontal speed	0–120 cm/min (0–47.2 in/min)
Vertical speed	0–110 cm/min (0–43.3 in/min)
Limit switch	at both sides
Weight	14 kg (31 lbs)
Product Code (115-230 V, 50-60 Hz, plug EU)	W0Z-0476-10-20-01-0
Product Code (115-230 V, 50-60 Hz, plug UK)	WOZ-0476-10-10-01-0
Product Code (42 V, 50-60 Hz)	W0Z-0623-10-04-00-0



Total len9th

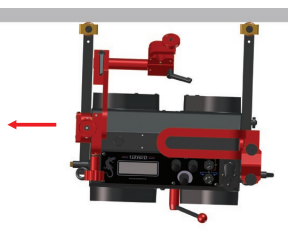
Programmable variables diagram

- 1. Operator's panel with control knobs and switches
- 2. Magnetic adhesion release lever
- 3. Power supply coupling
- 4. Weld contact / Arc ignition socket
- 5. Main Power Switch (0/I)
- 6. Cable anchor
- 7. Cross slide assembly
- 8. Quick clamp torch holder
- 9. Adjustable guide arm
- 10. Limit switch



The newest improved guide arms family makes a proper welding tractor positioning even easier.

- 7 different guide types are dedicated to various welding applications and positions
- include a number of fixing grooves for your convenience
- enable simpler, easier and more consistent adjustment of how guide arms stick out
- secure proper tilting of the carriage into a direction of its movement
- maintain a permanent contact with the workpiece
- allow either interval or continuous guide arms adjustment





Each new guide arm has got a number of indented grooves only on one side.

All types of guide arms are available in pairs of 2 pcs: right and left.



Interval adjustment of a degree how much the guide arms stick out

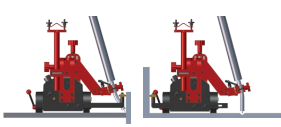


Continuous adjustment of a degree how much the guide arms stick out

### **Standard accessories**



PRW-0476-56-00-00-0 Standard guide arms (set of 2 pcs)





PDT-0466-55-00-00-0 Cable anchor



Power cord 3m (9,7 ft)



KBL-0466-17-00-00-0 Dual arc ignition cable of 6.5 m (21 ft)



UCW-0476-20-00-00 Torch Holder Short Rod Clamp Assembly

# **Optional accessories**



ZRZ-0466-19-00-00-0 Torch clamp 22-35 mm



PDT-0466-40-00-00-0 Dual Torch Mount



WLK-0466-04-10-00-0 Long Rod Clamp



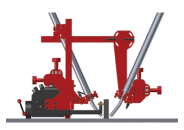
ZSP-0466-46-00-00-1 Extended Cross-Slide 0-76 mm (0-3") up-down, 0-35 mm (0-1.38") left-right

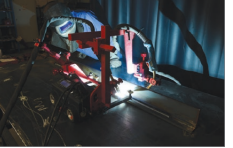


PRD-0466-43-00-00-0 Torch Extension Arm



SRB-0476-08-00-00-0 Knurled Nut







# Optional accessories for multi-surface guiding and variety of applications



PRW-0476-54-00-00-1 Low Guide Arms (set of 2 pcs)









PRW-0476-55-00-00-1 High Guide Arms (set of 2 pcs)



PRW-0476-21-00-00-1 Edge Following Guide Arms (set of 2 pcs)



PRW-0476-22-00-00-1 Adjustable Guide Arms (set of 2 pcs)

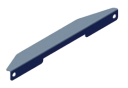




PRW-0476-50-01-00-1 Track Following Guide Arms (set of 2 pcs)



PRW-0466-50-01-01-0 Flexible Track 185 cm (6ft) 1 pc



OSL-0476-23-00-00-0 Display shield



UST-0466-53-00-00-0 Guide adjustment tool to position the track parallel to the edge



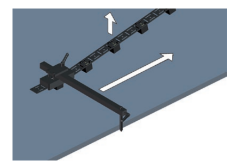
BLO-0466-68-00-00-0 Magnetic block for flexible track box of 10 pcs



KOL-0476-57-00-00-0 Stainless steel driving wheel









PRW-0476-52-00-00-1 Magnet guide arms (set of 2 pcs)



# Optional Pendulum Oscillator

Oscillator settings diagram

The oscillator features precise control of weave width, weave speed and dwell times.



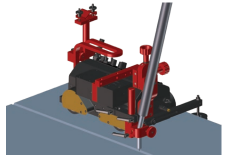


UCW-0476-06-00-00-0 Torch Holder Lower Rod Clamp Assembly

Final point of the weld

Weld len9th

Oscillation type	pendulum (0°-11°)
Oscillation (weaving) pattern	trapezoid, triangle, c-type straight line
Oscillation width	1–30 mm (1–100%) at r=150 mm (5.9")
Oscillation speed	100-2200 mm/min (1-100%) at r=150 mm (5.9")
Oscillation delay time	0-5 s (at external points)
Power	12 W
Weight	2 kg (4 lbs)



Butt joint welding with oscillator



Fillet Welding with oscillator

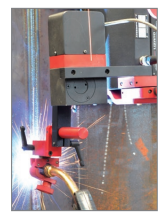












Mitglied im DVSS DVS – Deutscher Verband für Schweißen und verwandte Verfahren e.V.



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