



Rental, Lease, New and Used Sales



Red-D-Arc Welderentals

reddarc.com

Engine-Driven Welders

DX300e 250 amps/30 volts output @ 100% duty cycle DC CC CV

Stick, TIG, MIG, Innershield, GMAW and arc gouging

18.8 HP Kubota D722 diesel engine Low noise 98 dBLWA, 74 dBLWA @ 7m

8 kW 50 Hz auxiliary output; 110V, 220-240V 1-phase/400V 3-phase

D402K 4+12 400 amps/23 volts output @ 30% duty cycle DC CC CV

Stick, MIG, DC TIG, flux-cored and arc gouging 20.2 HP Kubota V1505 diesel engine

Single-Phase Auxiliary Power: 12 kW peak,

10 kW continuous 84/42 A, 120 GFCI/240 VAC, 60 Hz

DX500e 400 amps/36 volts output @ 100% duty cycle DC CC CV

Stick, DC TIG, MIG, Innershield, GMAW and arc gouging

38 HP Perkins 404D-22 turbo diesel engine

Low noise 96 Lwa, 71 dBA @ 7m

14.5 kW 50 Hz auxiliary output; 110V, 220-240V 1-phase/400V 3-phase



All our welders are built to Extreme-Duty specs to provide outstanding performance and reliability in construction environments

Stick and Multiprocess Welders

ES270ie 270 amp DC CC inverter welder

Stick welding process

EX350ie 425 amp DC CC CV inverter welder MIG, Stick, flux-cored welding processes

EX350ie 6 Pak Multioperator 425 amp DC CC CV inverter welders includes electric power

distribution panel

EX425 425 amp DC CC CV inverter welder

MIG, Stick, flux-cored welding processes 500 amp DC CC CV inverter welder

Speedtec 500S 500 amp DC CC CV inverter welde MIG and Stick welding processes

DC655e 650 amp DC CC CV multiprocess welder/power source

Stick, MIG, flux-cored, sub-arc welding and gouging



TIG Welders

Viper 2500S

Dynasty 200 DX

MasterTig MLS 3000 300 amp DC CC TIG welder

Integral MasterCool 10 cooling unit
Invertec V320-T AC/DC 320 amp AC DC CC TIG, Stick inverter we

0-T AC/DC 320 amp AC DC CC TIG, Stick inverter welder Adjustable AC frequency and

selectable waveshape

Invertec V270-T 270 amp DC CC HF TIG, Stick inverter

Hi frequency, lift TIG, variable down slope 300 amp AC DC CC TIG welder

MagicWave 3000 300 amp AC DC CC TIG welder

Full digital control

250 amp DC CC TIG welder Operates on 40-100 volt DC power

200 amp AC DC CC TIG, pulse-TIG, Stick inverter

High-Speed DCTIG pulse controls

Invertec V205-T AC/DC 200 amp AC DC CC TIG, Stick inverter

Adjustable AC frequency







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MIG/MAG Welding Packages

TransPuls Synergic 4000/5000

FastMig KM 400/MSF 55

Invertec STT II

EX350ie with LN25 PRO-Extreme CE 400 or 500 amp DC CV synergic wirefeeder/welder MIG/MAG welding processes

400 amp DC CV semi-automatic wirefeeder/welder MIG/MAG welding processes

225 amp DC STT advanced-process wirefeeder/welder STT controlled GMAW welding with STT-10 wirefeeder

425 amp DC CC inverter welder MIG, Stick, flux-cored welding processes with

LN25 PRO-Extreme CE wirefeeder



Semiautomatic/Automatic Wirefeeders and Tractors

A2 Weldtrac

Automatic submerged arc welding wirefeeder tractor with single and twin arc welding capability

LN25 PRO-Extreme CE Dual Power

325 amp voltage-sensing wirefeeder for semiautomatic MIG, pulsed, and cored-wire welding processes - includes gas solenoid and flow meter







Ransome AGW-I (single-sided) and AGW-II (double-sided)

Automatic girth welder for in-field automatic horizontal welding of storage tanks.

Adjustable tubular frame handles steel plates from 6' to 10' high (1.8m - 3.05m),
as thick as 2" (50 mm). Can weld storage tanks as small as 30' in diameter. Includes Lincoln

NA3 automatic wirefeeder and DC600 or DC1000 power source. Average welding speed
is approximately 30 ipm (.762 m/min) with deposition rate of 11 pounds (5 kg) per hour.

Submerged Arc Automation Package

Power Wave AC/DC 1000 SD

DC+/DC- software driven power source for balanced/variable AC submerged arc welding. Provides power for an integrated wirefeeding equipment package for hard automation welding solutions using PLC-based fixture motion control parameters from a single mountable or hand-held pendant.

MAXsa 10 Controller

ArcLink-enabled controller for Power Wave AC/DC 1000 SD systems

MAXsa 22 Feed Head

Submerged arc hard automation wire drive





Red-D-Arc Weld Automation

Positioners

Fixed Height Positioners Adjustable Height Positioners Rotilt Type Positioners Cradle Type Positioners Handling and Gripper Chucks

Rotators

Conventional Rotators Self-Aligning (SAR) Rotators Pipe Shop Rotators Automatic Anti Drift Systems Elevating Rotators Fit Up Rotators, Traversing Rotators

Floor Turntables

Hollow Bore Headstocks Elevating Headstocks Floor Turntables HSC Series with Machine Chucks



Head and Tailstocks

Columns and Booms

Standard, Mid Duty and Extra Heavy Duty Column and Booms Elliptical Column and Boom Welding Systems Telescopic Column and Booms Traversing Column and Booms Platform Twin Head Welders



Seam Welders

For Plasma, TIG, or Submerged Arc Welding

Box Beam Gantrys

Box Beam Gantry Turnkey Welding Production Lines



Sub-Arc Welding Heads

Single Arc and Tandem Arc Narrow Gap and Deep Groove External and Internal Systems

AGW Girth Welders



Oscillators, Weavers, AVC Systems, Welding Guidance Systems

Welding Head Oscillators Camera Monitor Systems Tactile Tracking Systems Laser Tracking Systems Flux Recovery / Feed Systems Height Sensing / AVC Systems

(ACS) Cladding Welders

Automated TIG Welding Systems for Horizontal Pipe and Vertical Valve Cladding







Rental, Lease, New and Used Sales



Portable Electric Power Generators

60 kVA prime power, 230/400 volts, 3 phase

390 L high autonomy fuel tank, runs for 34.6 hours at 75% load

Sound level of 61 dB(A) at 7 metres

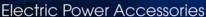
100 kVA prime power, 230/400 volts, 3 phase

Stage 3A-Compliant

475 L high autonomy fuel tank, runs for 22.9 hours at 75% load

Sound level of 64 dB(A) at 7 metres







19 mm (3/4") at 500 mm/min (20 ipm)

CE 400 V, 3PH, 50/60 Hz

32 mm (1-1/4") at 500 mm/min (20 ipm)

CE 230-400 V, 3PH, 50/60 Hz





Induction Heating Systems

With the new ProHeat™ 35 induction heating system, joints can be rapidly and uniformly heated for preheat or stress relief with minimal setup and instruction time. This system induces heat electromagnetically rather than by using a heating element.



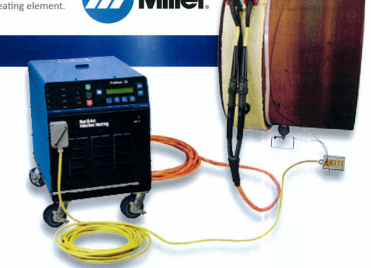
ProHeat 35 Air-Cooled System

Designed for Preheating Applications up to 400° F (204° C), **Optional Digital Recorder**

The system can be operated in Manual Programming mode where a power output is applied to a part for a specified time or in the Temperature Based Programming mode where the part temperature is used to control power output. Air-cooled blankets are available for pipe diameters from 8 to 60 inches or, in the case of plate, the lengths are from 40 to 197 inches.

Typical Applications for Air-Cooled Induction Heating Systems

- On-Shore Transmission Pipelines
 Off-Shore Transmission Pipelines (Barge)
- Shipbuilding Mining



ProHeat 35 Liquid-Cooled System

Designed for High Temperature Preheating, Stress Relieving, and Hydrogen Bake-Out up to 1450° F (788° C), Optional Digital Recorder

The system can be operated in Manual Programming mode where a power output is applied to a part for a specified time or in the Temperature Based Programming mode where the part temperature is used to control power output. Liquid-cooled heating cables provide a highly versatile tool for preheating a variety of pipe diameters and even flat plate. In general, shorter cables are used for a smaller diameter pipe and are easier to handle and set-up. Longer cables are used for larger diameter pipe or small pressure vessels and tanks. Great for preheat applications on geometrics that prevent the use of air-cooled blankets.

Typical Applications for Liquid-Cooled Induction Heating Systems

- Field Construction of Power and Process Piping
- Pipe Fabrication Shops Shrink Fit Shipbuilding





