

PRODUCT RANGE

2020-2021



PIPELINE WELDING SOLUTIONS



AUTOMATIC PIPE WELDING SOLUTIONS



PRODUCT RANGE

2020-2021





ALWAYS MOVING **FORWARD.**





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- 16 WELD HEADS 800 SERIES
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24 PIPEMASTER 515

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- 34 D HEAD 420



38 PIPEMASTER 516

44 🏐 T HEAD 419

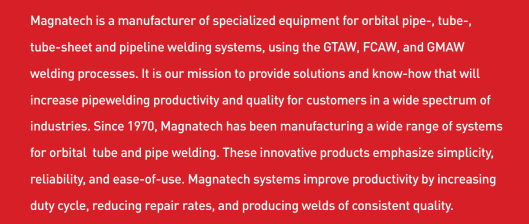


48 PIPELINER MS 4000

52 PIPELINER II 609B



YOUR ALL ROUND PARTNER, ALL AROUND THE WORLD



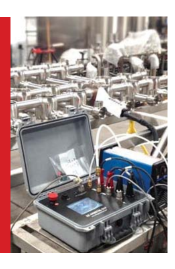


EZ ORBITAL 517



ORBITAL WELD HEADS FOR FUSION WELDING OF TUBE

Magnatech introduces an innovate solution to orbital tube welding with its modular EZ Orbital welding systems. The model 517 is a tube welding controller that integrates the operation of a standard, commercial GTAW power source with the weld head. The new line of weld heads, the 1000 series, with digital control of rotation speed regulation, ensuring perfect repeatability.



Features

WELDING CONTROLLER

- Full color, touch screen operation
- Intuitive symbol-based operation
- Real time head temperature monitoring and over temperature alert
- Visual display of welding cycle
- Simple % adjustment of preset welding parameters
- Diagnostic fault detection system (gas purge, weld head jam, etc)
- Software updates and upgrades available by internet download via USB interface
- Compact and lightweight controller built into waterproof rugged case

WELD HEADS

- Digital rotation motor ensures 100% repeatable speed regulation
- Easy access collet clamp adjustment optimal grip without deformation
- Flip top viewing port accurate pre-weld fit up inspection
- Molded silicone switch panel on weld head handle – eliminates need for remote pendant
- Indestructible SS hinge provides rigidity for positive tube alignment
- Collets for all tube sizes/fitting geometries
- Internal water cooling standard simply connect to a commercial water recirculator for high duty cycle applications

Accessories

- Extension cables allow use up to 12 m (40') from power supply
- Pre-ground tungsten electrodes
- Waterproof carry case
- Bench mount bracket



Tungsten Electrodes

517 EZ ORBITAL ³

OVER-CENTER CLAMPING USES SOLID COLLETS - NEVER NEEDS

REPLACEMENT*

Pipe (tube) size

*Patent Applied For

- Flush collets for minimal axial clamping length
- Extended collets for maximum alignment capability

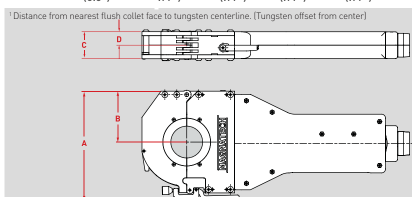




Specifications / Length x width x height 330 x 420 x 170 mm (13 x 16.5 x 6.8") Weight 6 kg (13 lbs) Power supply capability Consult factory for suitable models 90/240 VAC, 1 Ø, 0.5 A fuse, 50/60 Hz Input power requirements Unites of measurement Metric and inch (selectable) **Operating temperature** -18 to 50° C (0 to 120° F) -25 to 60°C (-20 to 140°F) Storage temperature Humidity To 98% RH (non-condensing) Power source Conventional tig Weldhead 1030 25 - 75 mm (1.0/3.0")

Dimensions/weights

	805	810	820	830	840	860
Tube Diameter	3-16 mm	3-25 mm	6-51 mm	9-75 mm	12-102 mm	50-152.4mm
Range	(.125625")	(.125-1.0")	(.25-2.0")	(.375-3.0")	(.5-4.0")	(2-6.0")
RPM Range	1.8 - 2.0	0.6 - 9.5	0.3 - 5.0	0.1 - 2.5	0.1 - 2.3	0.1 - 2.0
Weight	2.5 kgs	3.2 kgs	5.0 kgs	6.4 kgs	8.2 kgs	10.0 kgs
	(5.5 lbs.)	(7 lbs.)	(11 lbs.)	(14 lbs.)	(18 lbs.)	(23 lbs.)
"A"	91 mm	124 mm	175 mm	202 mm	231 mm	297 mm
	(3.6")	(4.90")	(6.89")	(7.96")	(9.10")	(11.71")
"B"	36 mm	62 mm	83 mm	96 mm	110 mm	144 mm
	[1.4"]	(2.45")	(3.26")	(3.79")	4.31")	(5.65")
"C"	31.3 mm	42 mm	43 mm	43 mm	43 mm	43 mm
	(1.3")	(1.64")	(1.70")	(1.70")	(1.70")	(1.70")
"D" 1	15 mm	19.5 mm	19.5 mm	19.5 mm	19.5 mm	19 mm
	(0.6")	.77")	(.77")	(.77")	(.77")	(.75")



HOW EASY IS EZ ORBITAL?

The model 517 Controller has an intuitive symbol-based touch-screen user interface. Operation involves selecting a tube size and wall thickness and pressing the Start Weld switch on the Head. The operator can adjust amperage by a percentage override to accom-modate tube lot variation.



2 Select Head, Tube O.D, WT.



3 Press Run to load weld



4 Press Start Weld



5 ... For a perfect weld every time



TUBEMASTER 514

PROGRAMMABLE POWER SOURCE FOR ORBITAL WELD HEADS

The model 514 brings the benefits of true digital technology to the orbital welding customer: unparalleled accuracy, repeatability, and reliability. Digital technology forever eliminates the need for periodic weld head calibration – rotation speed remains accurate regardless of head wear, and heads can be interchanged without time-consuming calibration. Software upgrades can be sent by e-mail attachments. The model 514 is "Internet ready" for future enhancements such as web-based diagnostic service.





Features

WELDING CONTROLLER

- 200 amp output
- Up to 100 levels per program
- Stores 100 weld programs internally
- Wire feed capability for wire feed Heads
- AutoProgram automatically generates procedures
- Programmable "override limits" provide supervisory control
- Weld parameter monitoring/reporting for QA/QC purpose
- Transfer programs and data to PCs using USB flash drive
- AutoTack automatically generates tack weld programs

- Large color LCD display
- Stainless steel case with sealed membrane switches/display
- Head mounted membrane switches eliminate remote pendant (certain models only)
- Autoranging: 115/230 V input
- Help files provide immediate information/ assistance
- Password protection of key functions
- Built in printer allows program/QC report printout
- Enter data using a standard USB keyboard

Options

- Cart with bottle rack
- Remote Pendant
- Extension cables
- Rugged Storage/ Shipping Case
- Offline Programming Software
- Manual Tack Welding Torch Kit





514 TUBEMASTER 13

AUTOPROGRAM

Programming is simple and intuitive by manual entry or new AutoProgram which self-generates procedures.

Startup display

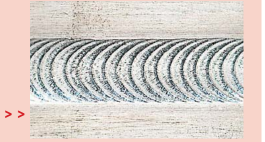


Automatically create a new weld program



Simply fill in the blanks





For a perfect weld, every time

Options

- Cart with bottle rack
- Remote Pendant
- Extension cables
- Rugged Storage/Shipping Case
- Offline Programming Software
- Manual Tack Welding Torch Kit

COOLANT RECIRCULATOR

Detachable coolant recirculator mounts beneath power source with integral flow switch protection.



USB PROGRAM AND DATA TRANSFER

A sealed USB port allows use of a standard USB flash drive for installation of software upgrades, as well as transfer of weld programs and QC reports.



ADVANCED HELP PROVIDES OPERATOR SUPPORT

WELD PROGRAM DOCUMENTATION

Additional documentation and notes can be added to weld programs and QC records, providing traceability to individual drawings, projects, and customers.

		heck Gas Su and connec	
Main			Reload
Weld Notes Weld No	007 10* W	Date 10/19	
Head	C35	Position	5G
Project Drawing	MAGNAT	песн	
Elect Diam	0.062*	Length	01.551
Shield Gas	AR/H	Flow Rate	020 CFH
Backing Gas Tacking	Off	Flow Rate	005 CFH
Inches H2O	0.5-0.7	Restrictor	
DISCHARGE THE CO	0.0 0.7	PORTUGE RESIDE	.37562

MODEL 514 NOW OPERATES ANALOG HEADS

The new model has the ability to operate both analog Heads (using tachometer motors), as well as Magnatech's current digital encoder motors. This allows the operation of many weld Heads from other manufacturers, with "drop-down" model selection and Autoprogramming for these other Heads. On-screen calibration of competitor's Heads eliminates trim potentiometer adjustments.

COMPATIBILITY

THE TUBEMASTER POWER SUPPLY CAN BE USED WITH MANY WELD HEAD MODELS



800 SERIES



REDHEAD SERIES

WELD MONITORING/QC

INTEGRAL WELD MONITORING SOFTWARE PROVIDES INSTANT INFORMATION ON WELD QUALITY

Acceptable limits are programmed for each critical weld parameter. At the completion of each weld, a printout records the weld ID number, date and time, the operator's name and whether the weld was performed within the defined limits for acceptable weld quality. If any critical parameter falls outside the defined limits, the operator is immediately notified as to:

- Out of limit parameter
- Maximum deviation from programmed value
- · Maximum deviation time

QC reports are immediately printed following each weld using the built-in printer option. Or, they can be stored internally and downloaded periodically to a PC using a standard USB Flash Drive. Import weld programs and QC data directly into a Word® or Excel® spreadsheet document.



¹⁴ TUBEMASTER 514

Specifications

Application	For use with many Magnatech weld head models (GTAW process), welding lathes, and dedicated weld systems
Functions controlled	Welding current output/current pulsing, weld head rotation, Weld head wire feed speed
Output power	0 – 200 amps
Input power requirements (rated load)	115/230 VAC, 1 Ø, 4.0 KVA, 50/60 Hz autoranging (no modifications necessary)
Internal memory capacity	100 weld programs
Units of measurement Metric and Inch (selectable)	Metric and Inch (selectable)
Program transfer	Solid state digital media (USB flash drive/memory key)
Language selection	English, Spanish, German, French, others
Settable override limits	Individually scalable overrides on each function 0 – 100%
Maximum open circuit voltage	80 V
Water and gas flow switches	Standard. Prevent damage to equipment and workpiece
Data recording/printout	Operator ID, weld ID number, program number, material, od, wall thickness, date, time, weld head model, project, drawing, programmed parameters, etc.
QC-parameter monitoring/ recording/printout	Monitors and records any actual deviations from preprogrammed limits recording/printout
Arc start type	HF
Operating/storage temperature	Operating: -18 to 50°C (0 to 120° F) Storage: -25 to 60° C (-20 to 140° F)
Humidity To 98% RH (non-condensing)	To 98% RH (non-condensing)

	MODEL 514 POWER SOURCE	MODEL 904 CIRCULATOR
Length	48 cm (19")	48 cm (19")
Width	28 cm (11")	28 cm (11")
Height	32 cm (12.75")	20 cm (8")
Weight	24.5 kg (54 lbs)	12.2 kg (27 lbs)





WELD HEADS 805 810 820 830 840 860



ORBITAL WELD HEADS FOR FUSION WELDING OF TUBES

Magnatech introduces an entirely new line of easy-to-operate tools for autogenous tube welding. Five models with overlapping ranges cover tubes from 3 – 152 mm (0,125" - 6") 0.D. Magnatech's 800 series heads make tube-to-tube and tube-to-fitting welds in less time with precision and repeatability. The double-clamping design simplifies work piece fit-up and eliminates tack welding in many cases. Collets are available for any tube and fitting size.



Features

- Collets for all tube sizes/fitting geometries
- Waterproof carry case standard
- Bench mount bracket
- Internal weld head cooling standard
- Convenient flip-up view port allows final inspection before welding
- Encoder motors provide precise, repeatable speed regulation
- "Jam" detection/protection.

 If rotation stops for any reason, it is instantly sensed and power to the motor is immediately interrupted. No more damaged motors or drive trains

- Standard 8 m (25') hose pack length
- New rotation drive design tolerant of metal debris
- "Home" position switch automatically readies the head for removal following weldcompletion, and never requires adjustment
- Simple assembly makes field service straightforward

Accessoiries

- Extension cables allow use up to 23 m (75') from power supply
- Pre-ground tungsten electrodes
- Offset Tungsten Holders (Butt weld) allow use when axial clearance restrictions exist (such as short tangent fittings)
- Offset Tungsten Holders (Fillet weld) allow fillet (socket) welds to be made



Tungsten Electrodes

"Flip-top" hinges open for final inspection of tube alignment prior to



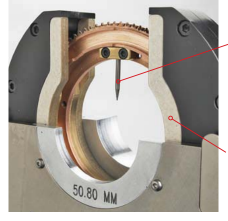
Indestructible stainless steel hinge provides rigidity for positive tube alignment.



Vernier adjustments allow clamping force to be optimally set. Prevents deformation of thin wall tube.



Molded silicone switch panel eliminates need for separate remote pendant. Dirt and moisture resistant.





Tungsten holder allows field replacement in a minute.

Virtual 360° circumferential contact of tungsten electrode quarantees positive arc starting.

The 800 Series utilizes two inexpensive insert plates made of a heat/UV resistant material to protect the Head housing and mechanism. If necessary, they can be replaced in minutes.

OVER-CENTER CLAMPING USES SOLID COLLETS - NEVER NEEDS **REPLACEMENT***

- *Patent Applied For
- Flush collets for minimal axial clamping length
- Extended collets for maximum alignment capability





Applications

- High Purity
- Pharmaceutical
- Aerospace
- Sanitary (Hygienic) Process Pipe
- Medical/Biotechnology
- Food Processing/Dairy
- Brewery
- Instrumentation





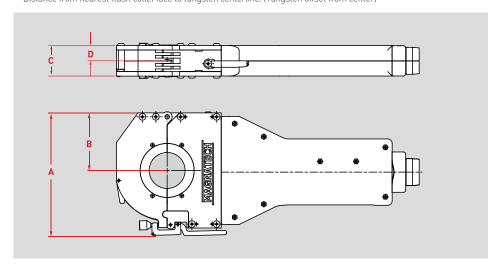
805 810 820 830 840 860 WELD HEADS 19

Specifications

Application	Orbital autogenous GTAW welding of tube-to-tube, tube-to-fitting
Cable length	7.6 m (25') standard. Extension cables available
Power supply compatibility	Tubemaster models, Pipemaster models

	805	810	820	830	840	860
Tube Diameter	3-16 mm	3-25 mm	6-51 mm	9-75 mm	12-102 mm	50-152.4mm
Range	(.125625")	(.125-1.0")	(.25-2.0")	(.375-3.0")	(.5-4.0")	(2-6.0")
RPM Range	1.8 - 2.0	0.6 - 9.5	0.3 - 5.0	0.1 - 2.5	0.1 - 2.3	0.1 - 2.0
Weight	2.5 kgs	3.2 kgs	5.0 kgs	6.4 kgs	8.2 kgs	10.0 kgs
	(5.5 lbs.)	(7 lbs.)	(11 lbs.)	(14 lbs.)	(18 lbs.)	(23 lbs.)
"A"	91 mm	124 mm	175 mm	202 mm	231 mm	297 mm
	(3.6")	(4.90")	(6.89")	(7.96")	(9.10")	(11.71")
"B"	36 mm	62 mm	83 mm	96 mm	110 mm	144 mm
	(1.4")	(2.45")	(3.26")	(3.79")	4.31")	(5.65")
"C"	31.3 mm	42 mm	43 mm	43 mm	43 mm	43 mm
	(1.3")	(1.64")	(1.70")	(1.70")	(1.70")	(1.70")
"D" ¹	15 mm	19.5 mm	19.5 mm	19.5 mm	19.5 mm	19 mm
	(0.6")	(.77")	(.77")	(.77")	(.77")	(.75")

¹ Distance from nearest flush collet face to tungsten centerline. (Tungsten offset from center)





REDHEAD WELD HEADS 427A / 428A 429A



ORBITAL WELD HEADS FOR FUSION AND WIRE FEED WELDING OF PIPE

Magnatech Redheads are designed to make pipe-to-pipe and pipe-to-fitting welds with precision and repeatability. Redheads can be used for fusion welding, or with filler wire addition – an integral headmounted feeder is standard on all models. Three models cover the size range of 12.7 to 168 mm (0.5 to 6.625") OD. Digital technology forever eliminates the need for periodic calibration – rotation and wire speed remain accurate regardless of wear, and heads can be interchanged without time-consuming recalibration.



MOUNTING

The Weld Head mounts entirely on one side of the joint, allowing use on pipe-to-pipe and pipe-to-fitting welds.





CLAMPING

MICROMETER FINE ADJUST-MENT ON CLAMP Provides rapid Adjustment for Pipe O.D. Variation

ENGRAVED SCALE CLAMP ADJUSTMENT FOR PIPE O.D. (METRIC OR INCH)



TORCH ROTATION

Uniform torch rotation is ensured by a chain and sprocket drive using a precision stainless steel bearing assembly that is immune to heat.



427A 428A 429A **REDHEAD** 23

Options 2

- Extension Cables
- Fillet/Socket Weld Kit
- Extended Clamping Range Kit R-2 allows welding down to 21mm (0.84 inch) OD
- Extended Clamping Range Kit R-3 allows welding down to 50 mm (2 inch) OD

Applications

- Pharmaceutical
- Sanitary (Hygienic) Process Piping
- Food Processing/Dairy

- Brewery Tubing
- Power Generation
- Chemical



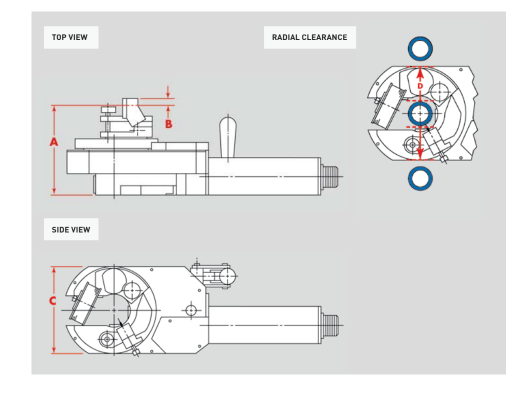




Specifications

	R-1 (MODEL 427A) R-2	R-2 (MODEL 428A)	R-3 (MODEL 429A)
Application	Orbital GTAW welding of pipe-to-pipe, pipe-to-fittings		
Pipe (tube) OD size range	13 – 38 mm (0.5 – 1.5")	33 – 90 mm (1.315 – 3.5")	90 – 168 mm (3.5 – 6.625")
Filler wire module CE standards adopted	Wire size: 0.8 mm (0.03") Max. speed capability: 1900 mm/min. (75 IPM) Spool size: 0.16 kg (0.35 lbs)		
Arc gap control module	Mechanical, adjustable		
Torch propulsion module	0 – 4.0 rpm	0–1.5 rpm	0–0.6 rpm
Water-cooled torch	200 A continuous		
Torch adjustment capability	Torch lead/lag adjustment: ± 15 degrees (manual) Torch tilt adjustment: Requires optional socket weld kit		
Cable length	7.6 m (25') standard. Extension cables available.		
Power supply compatibility	Tubemaster 514, Pipemaster 515, Pipemaster 516		

	R-1 (MODEL 427A) R-2	R-2 (MODEL 428A)	R-3 (MODEL 429A)
Weight	3.9 kg (8.5 lbs.)	5.4 kg (12 lbs.)	9.0 kg (20 lbs.)
Axial Clearance (Torch C/L to Rear Extremity) (A)	127mm (5.0")	127mm (5.0")	127mm (5.0")
Axial Clearance (Torch C/L to Front Extremity) (B)	10mm (0.41")	10mm (0.41")	10mm (0.41")
Width (C)	140mm (5.5")	191mm (7.5")	280mm (11.0")
Radial Clearance Requirement (D)	[140mm (5.5") – Pipe 0.D.] ÷ 2 = Radial Clearance	[191mm (7.5") – Pipe O.D.] ÷ 2 = Radial Clearance	[280mm (11") – Pipe O.D.] ÷ 2 = Radial Clearance



PROGRAMMABLE POWER SOURCE FOR ORBITAL WELD HEADS

The latest generation of Pipemaster power sources is the result of a new direction in power source design. The Pipemaster 515 brings the benefits of digital technology to the orbital welding customer: unparalleled accuracy, repeatability, and reliability. The new model is half the size and weight of previous models. Digital technology forever eliminates the need for periodic weld head calibration.



Features

- Multi-pass welding of pipes/tubes/tubesheets
- Full function capability (torch rotation, filler wire feed, electronic arc gap control, electronic oscillation)
- Operates all models of Magnatech weld Heads (GTAW process)
- 200 Amp Output
- Autoranging input eliminates all internal modifications
- Up to 100 levels per program (time-based programs)
- Stores 100 weld programs internally
- AutoProgram automatically generates procedures
- Programming and operation guided by simple prompts
- Teach mode allows rapid program development
- Programmable "override limits" provide supervisory control
- Weld parameter monitoring/out-of-limits reporting for QA/QC purpose

- Transfer programs and QC data to PC using USB flash drive "Memory Key"
- AutoTack automatically generates tack weld programs
- Large color LCD display
- Stainless steel case
- Help Files provide immediate information/ assistance
- Password protection of key functions
- Waterproof Remote Pendant (25'/8m cable)
- Auto rewind feature unwraps cable at weld completion
- All weld Head functions capable of synchronization with pulsed current output
- Selectable Position or Time-based programming
- Integral switch prevents welding without torch gas flow
- Integral printer
- Detachable coolant recirculator with integral flow switch protection
- Meets applicable NEMA, CE, CSA standards

Options

- Cart with bottle rack
- Extension cables

- Rugged storage/shipping case
- Lighter weight 115/230 VAC version

AUTOPROGRAM

Programming is simple and intuitive by manual entry or new AutoProgram which self-generates procedures.

Startup display

MAGNATECH 515 PIPEMASTER Menu

Automatically create a new weld program



Simply fill in the blanks



> >



For a perfect weld, every time

REMOTE PENDANT

This handheld control is used to both program and remotely operate the power source. Designed to withstand hard use, the pendant incorporates a completely sealed, waterproof silicone rubber panel keypad, impervious to grinding debris and weld spatter. The color LCD display is protected by a tempered glass shield. The intuitive switch layout allows the welder to make program override corrections without lifting his hood.



COOLANT RECIRCULATOR

Detachable coolant recirculator mounts beneath power source with integral flow switch protection.



TEACH MODE

Teach Mode speeds program development. Approximate parameter values are entered or copied from an existing program. A test weld is then made in Teach Mode. Changes made during welding are temporarily stored and can be "saved" as a new weld program.

PROGRAMMABLE OVERRIDES PROVIDE SUPERVISORY CONTROL

The welder may override programmed parameters but only within preset limits. Password protected override limits are set for each parameter (0-100% of programmed value).

SIMPLIFIED PROGRAMMING

Specifying the weld Head to be used from a "dropdown" menu automatically selects the preferred programming mode – position or time. Time-based programming is generally preferred for weld Heads making simple fusion welds. Multipass pipe weld Heads are operated using position-based programming, eliminating calculations to determine when parameter changes must be made. A sensor in the weld Head provides position information. All welding parameters may be changed at each level.

WELD MONITORING/QC

Additional documentation and notes can be added to weld programs and QC records, providing traceability to individual drawings, projects, and customers.

00.500	11 -1 . 1	
	Wall Thickness	00.049
C10	Position	5G
P326 03		
H220		
0.062"	Length	00.292"
AR/H	Flow Rate	020 CFH
AR	Flow Rate	005 CFH
No	Overrides	No
Help		Next
	P326 03_ H220_ 0.062" AR/H AR No	P326 03

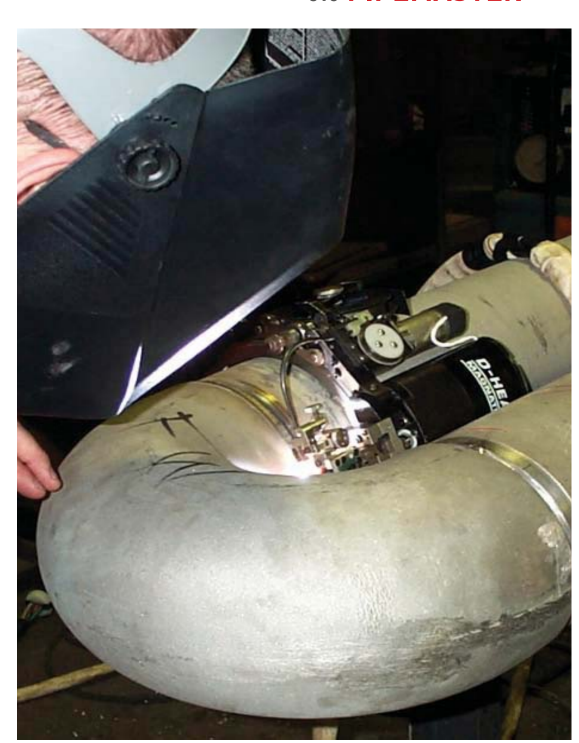
516 PIPEMASTER²⁹

Specifications

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Application	For use with many Magnatech weld head models (GTAW process), welding lathes, and dedicated weld systems
Functions controlled	Weld current output/current pulsing, weld head rotation, weld head wire feed speed, electronic arc voltage
Output power	0 – 200 amps
Input power requirements (rated load)	115/480 VAC, 1 or 3 Ø, 4.0 KVA, 50/60 Hz autoranging (no modifications necessary)
Internal memory capacity	100 weld programs
Units of measurement	Metric and Inch (selectable)
Program transfer	Solid state digital media (USB flash drive/memory key)
Language selection	English, Spanish, German, French, others
Settable override limits	Individually scalable overrides on each function 0 – 100%
Maximum open circuit voltage	80 V
Water and gas flow switches	Standard. Prevent damage to equipment and workpiece
Data recording/printout	Operator ID, weld ID number, program number, material, OD, wall thickness, date, time, weld head model, project, drawing, programmed parameters, user notes
QC-parameter monitoring/ recording/printout	Records actual parameters and deviations from preprogrammed limits
Arc start type	High voltage impulse
Operating/storage temperature	Operating: -18 to 50° C (0 to 120° F) Storage: -25 to 60° C (-20 to 140° F)
Humidity To 98% RH (non-condensing)	To 98% RH (non-condensing)

	MODEL 515 POWER SOURCE	MODEL 905 CIRCULATOR
Length	48 cm (19")	48 cm (19")
Width	35 cm (14")	35 cm (14")
Height	43 cm (17")	27 cm (11")
Weight	41 kgs (91 Lbs)	15 kgs (34 Lbs)
Weight - Model 515	35 kgs (77 Lbs)*	15 kgs (34 Lbs)*

^{*115/230} VAC Input Model





QUICKCLAMP 432 433

TORCH OSCILLATION (WEAVE) Width, speed, and endpoint "dwell" independently programmable. Torch "cross seam" steering electronically controlled using remote pendant. Pulsed current automatically synchronized with torch oscillation. **CABLE GUIDES** Control torch cable wrap up prevent damage. 3-AXIS POSITION ADJUSTMENT ARC GAP CONTROL FOR FILLER WIRE NOZZLE (ARC VOLTAGE CONTROL) Multiple adjustments provide Electronically maintains precise positioning of filler wire rogrammed arc length. entry into weld puddle. TORCH OCS. INTEGRAL FILLER WIRE FEEDER FILLER WIRE SPOOL WATER-COOLED TORCH Accommodates range of wire diameters Use standard 1 kg With adjustable lead/lag angle uses standard expendables. (separate floor-mounted feeder not required). (2 lbs) spools.

ORBITAL WELD HEADS FOR MULTI-PASS GTAW PIPE WELDING

The Magnatech Quickclamp weld heads are designed to make pipe-to-pipe and pipe-to-fitting welds. They are "full function" - with the capability of reproducing all the precise motions of a skilled welder. A continuously adjustable clamp eliminates the need to interchange components when changing pipe sizes. Simply slip the head over the pipe and clamp with a toggle lever. The Quickclamp heads improve productivity by increasing duty cycle, reducing repair rates, and producing welds of consistent quality.



Features

- Multipass welding of tubes/pipes in all gravity positions
- Use economical standard 1 kg (2 lb.) wire spools
- Push button clutch for rapid cable unwind
- Heat tolerant steel bearings and chain drive
- Waterproof Carry Case/Tool Kit standard
- Socket Welding Kit and Tilt AVC option for angled torchapplications
- Water-Cooled Torch uses standard expendables

Options

• Extension cables



TILT-AVC standard. Allows the torch to be pivoted for socket/fillet welding applications, maintaining the arc length correction motion along the tungsten electrode axis Itilt-torch bracket also provided standard).



HEAD mounts entirely on one side of the joint, allowing use for pipe-to-fitting welds.



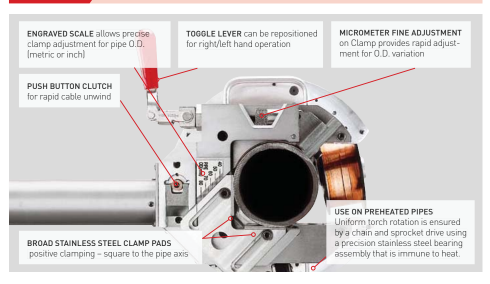
PIVOTING SPOOL MOUNT Unique design maintains tension on wire, prevents bending (not required on Model 4331



NARROW AXIAL PROFILE

432 433 QUICKCLAMP 33

Features



Applications

- Fossil Power Plant Construction/Maintenance
- Steam Generation Equipment Fabrication
- Nuclear Power Plant Construction/Maintenance
- Shipyard Construction

- Fabrication Shops
- Chemical/Petrochemical Facility Construction and Maintenance
- Process Piping





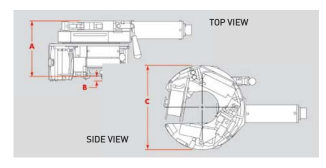


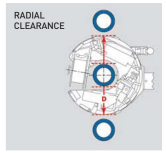


Specifications

	QUICKCLAMP MODEL 432	QUICKCLAMP MODEL 433	
Application	Multi-pass orbital GTAW pipe-to-pipe, pipe-to-fitting		
Pipe (tube) OD size range	25 – 89 mm (1.0" – 3.5")	60 – 168 mm (2.375" – 6.625")	
Filler wire module	Wire size: 0.8, 0.9, 1.0 mm (.030, .035, Max. speed capability: 2540 mm/min.		
Oscillation module	Max. oscillation stroke amplitude: 16 mm (0.625") Max. oscillation speed: 1520 mm/min. (60 IPM) Oscillation dwell: 0 – 1 second Cross seam adjustment: ± 6.4 mm (± 0.25")		
Arc gap control module	13 mm (0.5") stroke. Additional mechanical adjustment allows welding heavier wall pipe		
Torch propulsion module	0.1 – 1.8 rpm 0.05 – 0.9 rpm		
Water-cooled torch	200 A continuous		
Torch adjustment capability	Torch lead/lag adjustment: ± 15 degrees (manual) Torch tilt adjustment: ± 10 degrees (manual)		
Cable length	7.6 m (25') standard. Extension cables available		
Power supply compatibility	Pipemaster 515, Pipemaster 516		

QUICKCLAMP MODEL	432	433
Weight	5.9 kg (13.0 lb.)	8.1 kg (17.8 lb.)
Axial Clearance (Torch Centerline to Rear Extremity) (A)	158 mm (6.24")	158 mm (6.24")
Axial Clearance (Torch Centerline to Front Extremity) (B)	10 mm (0.41")	10 mm (0.41")
Width (C)	241 mm (9.50")	321 mm (12.63")
Radial Clearance Requirement (D)	241 mm (9.50") - Pipe OD ÷ 2 = Radial Clearance	321 mm (12.63") - Pipe OD ÷ 2 = Radial Clearance





D HEAD 420

WELD HEAD MOUNTING/ROTATION

ORBITAL WELD HEAD FOR MULTIPASS GTAW PIPE WELDING

The Magnatech D Weld Head is designed to make pipe-to-pipe and pipe-to-fitting welds. It is "full function" – with the capability of reproducing all the motions of a skilled welder. The D Weld Head is used for applications with radial and axial clearance constraints. Interchangeable guide rings provide mounting on the pipe, and allow the D Weld Head to cover a broad size range: 1" - 14". The D Weld Head improves productivity by increasing duty cycle, reducing repair rates, and producing welds of consistent quality.



USE ON PREHEATED PIPES TORCH OSCILLATION (WEAVE) Heat-tolerant components and Width, speed, and endpoint "dwell" independently water-cooled housing allows use programmable. Torch "cross seam" steering electronically controlled using remote pendant. Pulsed current automatically on alloys requiring preheat synchronized with torch oscillation. ARC GAP CONTROL (ARC VOLTAGE **CONTROL)** Electronically maintains programmed arc length. COMPACT HEAD-MOUNTED WIRE FEEDER Accommodates range of wire diameters. WATER-COOLED TORCH FILLER WIRE SPOOL 3-AXIS POSITION ADJUSTMENT FOR FILLER WIRE NOZZLE Use standard 1kg (2 lbs) spools, or special 0.5 kg Multiple adjustments provide precise positioning of filler wire (1 lbs) low profile spool to reduce radial profile. entry into weld puddle.

Metal guide rings attach head to pipe. Positive sprocket drive system guarantees uniform rotation speed.

Features

- Full function Capability (Torch Rotation, Filler Wire Feed, Electronic Arc Gap Control, Electronic Oscillation)
- Broad size range
- Guide Rings available for standard Tube/Pipe sizes
- Waterproof Carry Case/Tool Kit standard
- Water-Cooled Torch uses standard Expendables

Guide Rings Mount Head on Pipe. Available for all nominal pipe sizes 48 mm – 356 mm (11/2" – 14") and Tube sizes 44 mm – 127 mm (1.75" – 5" 0.D.)



Applications

- Fossil Power Plant Construction/Maintenance
- Steam Generation Equipment Fabrication
- Nuclear Power Plant Construction/Maintenance
- Chemical/Petrochemical Facility Construction Maintenance
- Shipyard Construction
- Gas Transmission Pipelines
- Process Piping







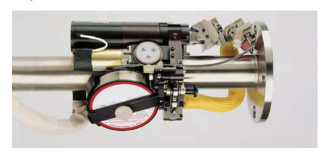
420 **D HEAD** 37

Options

SOCKET WELD KIT allows torch to be angled 45° (does not angle AVC motion).

EXTENSION CABLES

TILT AVC (Adjustable) allows torch to be pivoted up to 60° for socket/fillet welds. Maintains arc length correction motion along tungsten electrode axis.



LOW PROFILE SPOOL KIT reduces radial profile of D Weld Head to 50mm (2"); Low Profile Wire Spool 0.5kg (1lb.) required.



GUIDE RING ADAPTOR KITS allow Guide Rings to be used on smaller pipe sizes. Use with oversized Guide Rings on preheated pipe to prevent heat damage.

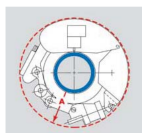


VIDEO ARC MONITORING. Various configurations allow remote operation.



Specifications

Application	Multi-pass orbital GTAW pipe-to-pipe, pipe-to-fitting	
Cable length	7.6 m (25') standard. Extension cables available	
Pipe (tube) size range	25 – 356 mm (1 – 14")	
Filler wire module	Wire size Max. speed capability Spool size	0.8, 0.9, 1.0 mm (0.03", 0.035", 0.040") 2540 mm/min. (100 IPM) 1 kg (2 lbs) std; 0.5 kg (1 lbs) low profile
Oscillation module	Max. oscillation stroke amplitude Max. oscillation speed Oscillation dwell Cross seam adjustment	16 mm (0.6725") 1520 mm/min. (60 IPM) 0 – 1 second ± 6.4 mm (0.25")
Arc gap control module	13 mm (0.5") stroke. Additional mechanical adjustment allows welding heavier wall pipe	
Torch propulsion module	250 mm (10 IPM) maximum rotation speed	
Water-cooled torch	200 A continuous capability	
Torch adjustment capability	Torch lead/lag adjustment Torch tilt adjustment	± 15 degrees (manual) ± 10 degrees (manual)
Power supply compatibility	Pipemaster 515, Pipemaster 516	



3.6 kg (8 lbs.)
Torch C/L to Rear Extremity: 220 mm (8.51")
Torch C/L to Front Extremity: 10 mm (0.41")
64 mm (2.5") with Standard Spool*
51 mm (2.0") with Low Profile Spool*

^{*} For pipe/tube 0D's less than 44.45mm (1.75"), Radial Clearance Requirement increases with decreasing diameter. Contact Factory.

PROGRAMMABLE CONTROLLER FOR ORBITAL WELD HEADS

The latest generation of Pipemaster controllers are the result of a new direction in power source design. The Pipemaster 516 brings the benefits of digital technology to the orbital welding customer: unparalleled accuracy, repeatability, and reliability. Digital technology forever eliminates the need for periodic weld head calibration – motor speeds and response characteristics remain accurate and stable regardless of wear, and weld heads can be interchanged without time-consuming calibration.



Features

- Multi-pass welding of pipes/tubes/tubesheets
- Full function capability (torch rotation, filler wire feed, electronic arc gap control, electronic oscillation)
- Operates all models of Magnatech weld heads (GTAW process)
- Current programming and pulsing controlled by Pipemaster controller not the power supply
- Amperage output determined by power source selection
- Autoranging power input eliminates all internal modifications
- Up to 100 levels per program (time-based programs)
- Stores 100 weld programs internally
- AutoProgram automatically generates procedures
- Programming and operation guided by simple prompts
- Teach mode allows rapid program development
- Programmable "override limits" provide supervisory control
- Weld parameter monitoring/out-of-limits reporting for QA/QC purposes
- Transfer programs and QC data to PC using USB flash drive/memory key
- AutoTack automatically generates tack weld programs
- Large color LCD pendant display

- Stainless steel case
- Help files provide immediate information/ assistance
- Password protection of key functions
- Waterproof pendant with 7.6 m (25') cable
- Auto rewind feature unwraps cable at weld completion
- All weld head functions capable of synchronization with pulsed current output
- Selectable position or time-based programming
- Integral switch prevents welding without torch gas flow
- Bluetooth printer option
- Detachable coolant recirculator with integral flow switch protection
- Meets applicable NEMA, CE, CSA standards

AUTOPROGRAM

Programming is simple and intuitive by manual entry or new AutoProgram which self-generates procedures.

Startup display

516 PIPEMASTER

515 Software Release 1.6 Cere Version.
Calculated 00/00/2005

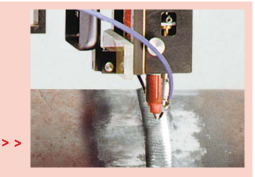
Library Help Men Ne

Automatically create a new weld program



Simply fill in the blanks





For a perfect weld, every time

Options

- Detachable coolant recirculator mounts beneath
- Controller with integral flow switch protection
- · Cart with bottle rack
- Extension cables
- Rugged storage/shipping case
- Freestanding Bluetooth printer
- Data-logging system for Amps, Volts, Travel Speed, Wire Speed, and Gas Flow (available for certain weld Head models only)





REMOTE PENDANT

This handheld control is used to both program and remotely operate the controller. Designed to withstand hard use, the pendant incorporates a completely sealed, waterproof silicone rubber panel keypad, impervious to grinding debris and weld spatter. The color LCD display is protected by a tempered glass shield The intuitive switch layout allows the welder to make program override corrections without lifting his hood. A gasketed storage box for the Pendant is located behind a hinged panel on the front of the Controller.





COOLANT RECIRCULATOR

Detachable coolant recirculator mounts beneath the controller with integral flow switch protection.



TEACH MODE

Teach Mode speeds program development. Approximate parameter values are entered (or an existing program copied).

A test weld is then made in Teach Mode. Changes made during welding are temporarily stored and can be "saved" as a new weld program.

PROGRAMMABLE OVERRIDES PROVIDE SUPERVISORY CONTROL

The welder may override programmed parameters but only within preset limits. Password protected override limits are set for each parameter (0–100% of programmed value).

SIMPLIFIED PROGRAMMING

Specifying the weld Head to be used from a "dropdown" menu automatically selects the preferred programming mode – position or time. Time-based programming is generally preferred for weld Heads making simple fusion welds. Multipass pipe weld Heads are operated using position-based programming, eliminating calculations to determine when parameter changes must be made. A sensor in the weld Head provides position information. All welding parameters may be changed at each level.

WELD MONITORING/QC

Additional documentation and notes can be added to weld programs and QC records, providing traceability to individual drawings, projects, and customers.

Weld No	009	Date 9-11-20	03
OD	00.500	Wall Thickness	00.049
Head	C10	Position	5G
Project	P326 03		
Drawing	H220_		
Elect Diam	0.062"	Length	00.292"
Shield Gas	AR/H	Flow Rate	020 CFH
Backing Ga	s AR	Flow Rate	005 CFH
Tacking	No	Overrides	No
Back	Help		Ne

SEALED MODULE

All critical electronics are mounted in a completely sealed (IP-65) slide-out module.



Specifications

Application	For use with many Magnatech weld head models (GTAW process), welding lathes, and dedicated weld systems
Functions controlled	Weld current output/current pulsing, weld head rotation, weld head wire feed speed, electronic arc voltage
Output power	0 – 200 amps
Input power requirements (rated load)	115/480 VAC, 1 or 3 Ø, 4.0 KVA, 50/60 Hz autoranging (no modifications necessary)
Internal memory capacity	100 weld programs
Units of measurement	Metric and Inch (selectable)
Program transfer	Solid state digital media (USB flash drive/memory key)
Language selection	English, Spanish, German, French, others
Settable override limits	Individually scalable overrides on each function 0 – 100%
Water and gas flow switches	Standard. Prevent damage to equipment and workpiece
Data recording/printout	Operator ID, weld ID number, program number, material, OD, wall thickness, date, time, weld head model, project, drawing, programmed parameters, user notes
QC-parameter monitoring/ recording/printout	Records actual parameters and deviations from preprogrammed limits
Arc start type	High voltage impulse
Operating/storage temperature	Operating: -18 to 50° C (0 to 120° F) Storage: -25 to 60° C (-20 to 140° F)
Humidity To 98% RH (non-condensing)	To 98% RH (non-condensing)

Dimensions/weights

	MODEL 515 POWER SOURCE	MODEL 905 CIRCULATOR
Length	48 cm (19")	48 cm (19")
Width	35 cm (14")	35 cm (14")
Height	43 cm (17")	27 cm (11")
Weight	41 Kgs (91 Lbs)	15 Kgs (34 Lbs)
Weight - Model 515	35 Kgs (77 Lbs)*	15 Kgs (34 Lbs)*

*115/230 VAC Input Model





THEAD

ORBITAL WELD HEAD FOR MULTIPASS **GTAW PIPE WELDING**

The Magnatech T model weld head is designed to make pipe-to-pipe and pipe-to-fitting welds. It is "full function" with the capability of reproducing all the motions of a skilled manual welder. The T Head is used for larger diameter/ heavy wall applications, requiring the precise weld process control of gas tungsten arc welding. Interchangeable guide rings provide mounting on the pipe, and allow the T Head to cover a broad size range. The T model weld head improves productivity by increasing duty cycle and reducing repair rates.



TORCH OSCILLATION WEAVE

Width, speed, and endpoint "dwell" independently programmable. Torch "cross seam" steering electronically controlled using remote pendant. Pulsed current automatically synchronized with torch oscillation.



3-AXIS POSITION ADJUSTMENT FOR FILLER WIRE NOZZLE

Multiple adjustments provide precise positioning of filler wire entry into weld puddle.

WATERCOOLED TORCH

WELD HEAD MOUNTING/ROTATION

Guide rings* attach head to pipe.

*Guide rings come with a one year warranty

FILLER WIRE SPOOL HEADMOUNTED WIRE FEEDER Use standard 1 kg (2 lbs) spools. Accommodates range of wire





Features







• Guide Rings available for standard Pipe sizes

• Water-Cooled Torch uses standard Expendables

Guide Rings Mount Head on Pipe

Options

- Extension cables
- Single or dual wire feeder configurations

• Full function Capability (Torch Rotation, Filler

Wire Feed, Electronic Arc Gap Control, Electronic

• Video Arc Monitoring. Various configurations allow remote operation.

419 T HEAD 47

Applications _

- Fossil Power Plant Construction/Maintenance
- Steam Generation Equipment Fabrication
- Nuclear Power Plant Construction/Maintenance
- Chemical Facility Construction/Maintenance
- Shipyard Construction
- Gas Transmission Pipelines
- Process Piping





Features

GUIDE RINGS ALLOW USE ON PREHEATED PIPE

Mounting the head on an oversize guide ring with adaptor feet allows use on CrMo and other alloys requiring preheat. The adaptor feet create an air space and prevent heat damage to the head.



Adaptors

Three types of Adaptors can be simply screwed to each of the standard square tubes which are mounted on the Guide Ring.

- 25 mm (1") Adaptor Square tube
- 50 mm (2") Adaptor Square tube
- 3-12 mm (.13-.5") Adaptor Solid Bar (Magnatech can provide these in any dimension)



Adaptor Feet Attach Here

FLX-TRACK™

In addition to welding pipe, the T Head is also used for ID and 0D welding on larger tanks, vessels, and ductwork.

- Flexible track allows mounting on complex curved surfaces
- Standard 2.3m (7.5') Track sections bolt together for longer lengths
- Magnetic or Vacuum attachment



Specifications /

Application	Multi-pass orbital GTAW pipe-to-pipe, pipe-to-fitting	
Cable length	7.6 m (25') standard. Extension cables available	
Pipe (tube) size range	168 – 1524 mm (6 - 60") and larger	
Filler wire module	Wire size	Wire size: 0.8, 0.9, 1.0, 1.2 mm (.030", .035", .040", .045") 2540 mm/min. (100 IPM)
	Max. speed capability Spool size	1 kg (2 lbs) standard
Oscillation module	Max. oscillation stroke amplitude Max. oscillation speed Oscillation dwell Cross seam adjustment	16 mm (0.6725") 1520 mm/min. (60 IPM) 0 – 1 second ± 6.4 mm (0.25") fine adjustment ± 38 mm (1.5") course adjustment
Arc gap control module	13 mm (0.5") stroke. Additional mechanisms with pipe	anical adjustment allows welding
Torch propulsion module	250 mm/min. (10 IPM) maximum rotation speed	
Water-cooled torch	300 A continuous	
Torch adjustment capability	Torch lead/lag adjustment Torch tilt adjustment	± 15 degrees (manual) ± 10 degrees (manual)
Power supply compatibility	Pipemaster 515, Pipemaster 516	

Weight	11.8 kg (26 lbs.) Single wire feeder without wire spool 13.4 kg (29.5 lbs.) Dual wire feeders without wire spools
Axial clearance	Torch C/L to Rear Extremity: 4950 mm (19.5") Torch C/L to Front Extremity: 290 mm (1.1")
Radial clearance	250 mm (9.8")

4000 PIPELINER MPS 49

3

PIPELINER MPS

PROGRAMMABLE POWER SOURCE FOR MULTI-PASS ORBITAL GMAW/FCAW PIPE WELDING

The MPS 4000 is a digital inverter power source for GMAW/FCAW process welding applications. The integral weld head controller operates all Pipeliner weld head models. The MPS 4000 provides synergic control of electrode speed and power output – the welder has only to change electrode speed and the power supply will adaptively change the output parameters to maintain a stable process.



FACTORY OPTIMIZED STORED PROGRAMS For most materials. SYNERGIC OPERATION INTEGRAL SWITCH Of electrode speed/power output. Prevents welding without torch gas flow. **400 AMP OUTPUT** COOLANT RECIRCULATOR Coolant recirculator with integral flow switch **AUTORANGING POWER INPUT** Eliminates all internal protection. modifications. CART WITH BOTTLE RACK

Features

- Multi-pass welding of pipes
- Operates all variants of Magnatech Pipeliner weld Heads (FCAW/GMAW process)
- 400 Amp output
- Autoranging power input eliminates all internal modifications
- Pulsed/spray modes
- Integral switch prevents welding without torch gas flow
- Coolant recirculator with integral flow switch protection

- Meets applicable NEMA, CE, CSA standards
- Pendant allows remote operation
- Synergic operation of electrode speed/power output
- Factory optimized stored programs for most materials
- Program development service available for special alloys
- Outdoor job site usage (IP23 rating)
- Cart with bottle rack

Applications

- Fossil and nuclear power plant construction/ maintenance
- Steam generation equipment fabrication
- Gas and oil pipeline construction
- Marine pipeline construction

Options

- Pendular oscillation
- Extension Cables
- Gas mixer kit
- Second bottle rack

- Chemical/petrochemical facility construction and maintenance
- Large diameter vessel fabrication
- Shipyard Construction

SAFETY AND DURABILITY

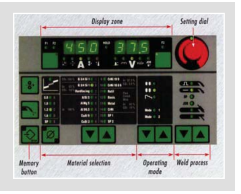
Rated IP23 – suitable and safe for field use without special protection. Field proven reliability.



4000 PIPELINER MPS 51

AUTOPROGRAM

The MPS 4000 comes with welding expertise already built-in. Power Source Controls stand out for their simplicity and ease of operation. Just set the wire diameter and type of material to access the factory preprogrammed optimized parameters that are stored in memory. The single-knob operation in synergic mode makes this job even easier. Power output is precisely synchronized with wire speed and is adjustable through its full range with the turn of a single knob



PRECISE ARC LENGTH REGULATION - AUTOMATICALLY

Digital technology maintains a constant arc length with microsecond response to change in stick out. Regulated process eliminates spatter.



CONTROL PANEL - TELLS YOU ALL YOU NEED TO KNOW

- Before welding, programmed values are displayed. During welding, actual values are displayed
- At weld completion, actual values are stored and displayed by "Hold" function
- Single point settings of wire speed and voltage can be stored and recalled allowing instant access to optimized par meters for specific jobs
- Warnings are displayed: Over temperature and low water level
- Error codes allow rapid diagnosis of problems



Dimensions/weights

	POWER MODULE	CONTROLLER	WATER CIRCULATOR	WIRE FEEDER
Length	72.5 cm (28.5")	72.5 cm (28.5")	72.5 cm (28.5")	65 cm (25")
Width	29 cm (12")	29 cm (12")	29 cm (12")	29 cm (12")
Height	47 cm (18.5")	23 cm (9")	23 cm (9")	41 cm (16")
Weight	35 kg (77 lb.)	14.5 kg (32 lb)	13 kg (29 lb)	16 kg (35 lb)

Specifications 2

Application	For use with all Pipeliner GMAW/FCAW process weld heads
Functions controlled	Power module power output (standard and pulsed) Electrode feed speed Weld head rotation Weld head torch oscillation (linear standard, pendular optional) Weld head electronic cross-seam adjustment Weld head arc gap control
Internal memory capability MPS 4000 POWER SOURCE	80 synergic programs / 99 single point (voltage/wire speed) programs
Output rating	400 A @ 50% duty cycle, 320 A @ 100% duty cycle
Max. open circuit voltage	70 V
Cos phi/efficiency	0.99 / 88%
Input power requirements (Rated load)	Volts – 200/230/400/460 (autoranging); amperes 35 A; KVA 12.7; frequency 50/60 Hz
Degree of protection	IP23
Type of cooling	AF (forced Air)
Insulation class	F
Applicable electrical standards	IEC 974-1 (IP-23S); CSA; EMC 89/336/EEC; EN 60 974-1
MODEL 712 WELD HEAD CONTRO	NI FR

MODEL 712 WELD HEAD CONTROLLER

MPS 4000R WATER CIRCULATOR	
Pump	Centrifugal
Cooling capacity	2000 – 2300 W (at 20 EC/68° F)
Max. delivery capacity/pressure	3.5 liters/min (0.9 gal/min) at 4.2 bar (60 psi)
Coolant volume	5.54 liters (1.46 gallons)
Degree of protection	IP23
MDC /000 WIDE FEEDER	

7.6 m (25'), Extension cables available

IP23 (Excluding Remote Pendant)

MPS 4000 WIRE FEEDER

Pendant cable length

Degree of protection

Drive type	4 roll (various groove geometries available)
Wire diameter	0.8 – 1.6 mm (0.03 – 0.62")
Wire feed speed	0.5 – 22 m/min (20 – 866 ipm)
Degree of protection	IP23

REMOTE PENDANT

A handheld control is used to both program and remotely operate the system. The intuitive switch layout allows the welder to make program override corrections without lifting his hood.





FIPELINER II

ORBITAL WELD HEAD FOR MULTI PASS GMAW/FCAW PIPE WELDING

The Magnatech Pipeliner II is designed to make pipe-to-pipe and pipe-to-fi tting welds. Interchangeable guide rings mount the head on the pipe, allowing a broad workpiece size range from 168 – 1524 mm (6" – 60") and larger.

The Pipeliner II improves productivity by increasing duty cycle, reducing repair rates, and producing welds of consistent quality.



POSITIVE WIRE DRIVE SYSTEM TORCH OSCILLATION (WEAVE) Width, speed, and endpoint "dwell" independently Guarantees uniform rotation speed. Two heads can programmable. Torch "cross seam" steering be mounted simultaneously on one guide ring (guide rings come with a one year warranty) WATER-COOLED TORCH 300 A PUSH-PULL WIRE FEED HEAD

Features

- Full Function Capability (Torch Rotation, Filler Wire Feed, Motorized Arc Gap Control, Electronic Oscillation)
- Broad Pipe Size Range with change of single component – the Guide Ring
- Water-Cooled Torch uses standard Expendables

HIGH DEPOSITION RATE WITHOUT SACRIFICING QUALITY - AUTOMATICALLY

DEPOSITION RATE*

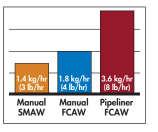
Weld metal deposition per hour

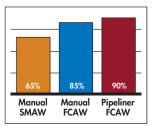
DEPOSITION EFFICIENCY

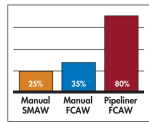
Ratio of weight of weld metal deposited to the weight used



The ratio of arc hours to clock hours for a welder or welding operator (Arc on Time)







PIPELINER TYPICAL PARAMETERS

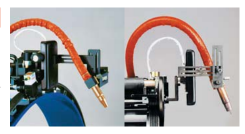
- 24-26V: 220-260A
- 5.1-7.6m/min. (200-300 ipm)

609 PIPELINER II 55

Options

- Pendular Torch Oscillation
- Torch Angle Bracket for Fillet/Socket Welds
- Extension Cables

LEFT Optional Pendular Oscillator positioned for fillet welds
RIGHT Optional Torch Angle Bracket for fillet and socket weld
applications



FLX-TRACKTM

In addition to welding pipework, the Pipeliner is also used for ID and OD welding on larger tanks, vessels, and ductwork.

- Flexible track allows mounting on complex curved surfaces
- Standard 2.3m (7-1/2') Track sections bolt together for longer lengths
- Magnetic or Vacuum attachment

PIPELINER mounted on Flx-Track in 3.3m (11 ft.) diameter stainless steel duct



Applications

- Gas, Oil, Water Pipelines
- Steam Piping
- Chemical
- Large Diameter Vessels

- Flowlines and Risers
- Offshore Platforms Jackets and Topsides
- Tubular Structures, Pilings







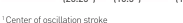


Specifications /

Application	Pipe size – 168 mm (6.625") and larger Pipe wall thickness – unlimited Flx-Track™ for welding on fl at and curved surfaces			
OSCILLATION MODULE (LINEAR)				
Output rating	0 – 51 mm (2")			
Oscillation speed	0 – 2540 mm/min. (100 ipm)			
Oscillation dwell	0 – 1 second. Independently adjustable at both stroke endpoints			
Cross seam adjustment	± 25 mm (1.0")			
OSCILLATION MODULE (PENDULAR)	Allows sockets/fillet welding			
Cross seam adjustment	± 20 degrees			
Torch vertical motion module	Stroke: 66 mm (2.625") (motorized) Speed: 1520 mm/min. (60 ipm) maximum			
Tractor module	Poly-Track® propulsion (patented)			
Speed capability	0 – 762 mm/min. (30 ipm). Higher speed motors available			
Travel direction	Switch selectable (on head)			
Wire	Wire diameter: Wire feed speed: Wire spool size:	0.8 – 1.6 mm (0.03 – 0.62") 0.5 – 22 m/min. (20 – 866 ipm) 15/16 kg (25/33 lbs)		
Water-cooled torch	Amperage capability: 300 amps continuous. Uses standard torch components			
Torch adjustment capability	Torch lead/lag adjustment: Torch tilt adjustment: Angle bracket (optional):	± 15 degrees (manual) ± 10 degrees (manual) ± 45 degrees (manual)		

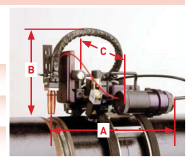
Dimensions/weights

	AXIAL LENGTH A ¹	MINIMUM RADIAL CLEARANCE B ²	OVERALL WIDTH C	WEIGHT ³
609 WFOF	38.7cm	24.8cm	30.5cm	9.8 kgs
	(15.25")	(9.75")	(12")	(21.5 lbs)
609 WFPP	37.5cm	24.1cm	41.3cm	11.6 kgs
	(14.75")	(9.50")	(16.25")	(26.5 lbs)
609 WFOH	66.7cm	26.7cm	36.8cm	14.4 kgs
	(26.25")	(10.5")	(14.5")	(31.75 lbs)

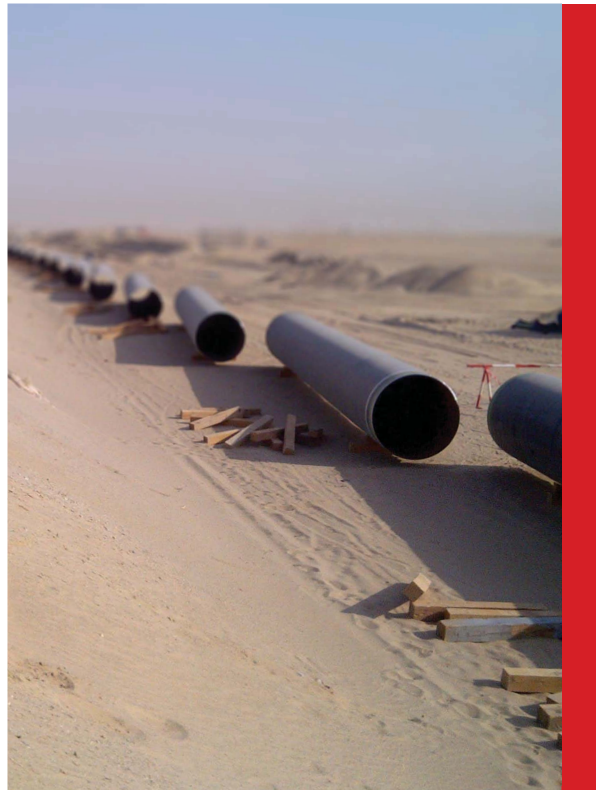


²Center of vertical stroke

 $^{^{3}}$ Weight without wire spool (WFOH). Includes 1.6 kg (3.5 lb.) of Torch Cable Weight (Partial)







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