FUSIONTECH AUSTRALIA

TOOLS





Top Loading Clamp

The Strap Clamp locates in the Hexagonal drive on the cutter of the tapping saddle and is especially useful where trench space is tight. The straps and 'easy-operating' strap clamps make adjustment for any size of pipe quick and efficient

(For saddles without an integral cutter, an Adaptor is available)

| Product Code | Description | Size Range |
|--------------|--|-------------|
| TLOADCLAMPA | 089-000432 - Top Load Clamp Strap Type | 63-500mm |
| TLOADFOOT | 089-000344 - Saddle Foot Adaptor | 63-90-125mm |
| TLOAD280630 | 799350477 - 280-630mm Top Load Clamp | 280-630mm |
| Product Code | Description | |
| CUTKEY10 | Cutkey Small 10mm | |
| CUTKEY16 | Cutkey Medium 16mm | |
| CUTKEY17 | Cutkey Large 17mm | |



















Pipe Cutters

Secateur Pipe Cutters

A range of Secateurs from stock for cutting plastic pipes up to a max. of 63mm diameter.

Guillotine Cutters

Quickly and accurately cut medium and high-density PE pipe and have been chosen for their robust, durable design. The Guillotines achieve a straight, square cut with minimal blade wear.

| Product Code | Description | Size Range |
|--------------|--|-------------|
| PCH42 | 117-000190 - PE Pipe Cutter Heavy Duty, Ratchet Action | 20-42mm |
| PCH63 | 117-000015 - PE Pipe Cutter Heavy Duty, Ratchet Action | 20-63mm |
| PCVX125 | 117-000081 - VIRAX Guillotine Pipe Cutter | 125mm (max) |
| PCVX225 | 117-000030 - VIRAX Guillotine Pipe Cutter | 225mm (max) |







Virax Guillotine



Turbo 16mm-180mm Pipe Scraper

TURBO scrapers are designed to work in confined jobsite spaces, significantly reducing the scraping time. The rotating tool enables a quick and accurate scraping without imperfections. Thanks to the introduction of new models, the diameter range of Turbo in now extended up to 180mm. The metal models range from 16 to 63mm and they carry the two functions: pipe scraping and facing, while the models with diameter from 75 to 180 mm, made of technopolymer, carry out the scraping function only. Each TURBO is equipped with an easily adjustable scraping depth selector, which enables an easy and precise blade positioning.

**TURBOS are to be used with a cordless drill on low speed only.

| Product Code | Description | Scraping Length | Weight |
|--------------|-------------------------------------|-----------------|--------|
| PTS16A | 99890012 - Pipe Turbo Scraper 16mm | 43mm | 0.4kg |
| PTS20 | 99890000 - Pipe Turbo Scraper 20mm | 45mm | 0.4kg |
| PTS25 | 99890001 - Pipe Turbo Scraper 25mm | 45mm | 0.5kg |
| PTS32 | 99890002 - Pipe Turbo Scraper 32mm | 45mm | 0.6kg |
| PTS40 | 99890003 - Pipe Turbo Scraper 40mm | 55mm | 0.8kg |
| PTS50 | 99890004 - Pipe Turbo Scraper 50mm | 55mm | 1kg |
| PTS63 | 99890005 - Pipe Turbo Scraper 63mm | 55mm | 1.3kg |
| PTS75 | 99890069 - Pipe Turbo Scraper 75mm | 90mm | 0.9kg |
| PTS90 | 99890071 - Pipe Turbo Scraper 90mm | 99mm | 1kg |
| PTS110 | 99890072 - Pipe Turbo Scraper 110mm | 100mm | 1.2kg |
| PTS125 | 99890073 - Pipe Turbo Scraper 125mm | 100mm | 1.3kg |
| PTS160 | 99890077 - Pipe Turbo Scraper 160mm | 125mm | 1.7kg |
| PTS180 | 99890076 - Pipe Turbo Scraper 180mm | 125mm | 1.9kg |





**TURBO is patented by Ritmo.



PrepMaster Multi: Mechanical **Rotary Scraping Tool**

Manually operated mechanical rotary scraping tool for removal of the outer surface of PE pipe. PrepMaster Multi scrapers incorporate a hardened blade and give a controlled depth of cut. Available for pipe sizes between 63 and 710mm.

| Product Code | Description | Size Range |
|--------------|---|------------|
| Uniprep 315 | 700-000247 - 63-315mm diameter pipe & tool box | 63-315mm |
| Uniprep 400 | 700-000248 - 90-400mm diameter pipe & tool box | 90-400mm |
| Uniprep 500 | 700-000249 - 110-500mm diameter pipe & tool box | 110-500mm |
| Uniprep 710 | 700-000149 - 250-710mm diameter pipe | 250-710mm |
| | *Replacement blades available | |







traverse" & blade positioning



PrepMaster Multi 63-315mm



Rotary Peeler RS

This innovative Rotary Peeler RS is designed to use for universal peeling at the pipe end, for electrofusion couplings, tees and elbows and as well as for electrofusion saddles. Suitable for peeling of pipes made of PE 80, PE 100, PEX, PP





| d | Article | Code | SP | Weight |
|------|---------|-------------|----|--------|
| (mm) | | | | (kg) |
| 40 | RS 40 | 790 136 001 | 1 | 2.340 |
| 50 | RS 50 | 790 136 002 | 1 | 2.115 |
| 63 | RS 63 | 790 136 003 | 1 | 2.090 |
| 75 | RS 75 | 790 136 004 | 1 | 2.350 |
| 90 | RS 90 | 790 136 005 | 1 | 2.460 |
| 110 | RS 110 | 790 136 006 | 1 | 2.430 |
| 125 | RS 125 | 790 136 007 | 1 | 3.895 |
| 140 | RS 140 | 790 136 008 | 1 | 3.890 |
| 160 | RS 160 | 790 136 009 | 1 | 3.790 |
| 180 | RS 180 | 790 136 010 | 1 | 4.150 |
| 200 | RS 200 | 790 136 011 | 1 | 3.995 |
| 225 | RS 225 | 790 136 012 | 1 | 3.935 |
| 250 | RS 250 | 790 136 013 | 1 | 5.575 |
| 280 | RS 280 | 790 136 014 | 1 | 5.440 |
| 315 | RS 315 | 790 136 015 | 1 | 5.380 |
| | | | | |



Pipe End Peeler RSE Multi

Rotary peeler for reliable pipe preparation prior to electrofusion

- The adjustable basic tool is suitable for holding dimensional pipe inserts from d20 to d75 mm.
- Applicable on pipe ends and spigot ends of fittings
- Applicable for straight and coiled pipes
- Applicable for metric pipes according to EN12201 und EN1555
- Applicable on pipe material: PE100RC, PE100, PE-Xa, PP
- Operation: manual or with cordless screwdriver
- Maximum peeling length = 75mm
- Peeling blade as reversing knife with 2 cutting edges
- Scope of delivery either without or with the pipe inserts specified in the description
- Supplementary pipe inserts to be ordered separately



| d | Descrip | tion Code | e Weight | SDR | е | L | В | Н |
|------|----------------------------------|-------------|----------|-----|------|------|------|------|
| (mm) | | | (kg) | | (mm) | (mm) | (mm) | (mm) |
| | Basic tool + box | 799 300 35 | 0.58 | | | 280 | 95 | 98 |
| | Basic tool + case | 799 300 35 | 1.45 | | | 391 | 304 | 134 |
| | Basic tool+case+d32+d63 | 799 300 35 | 1.88 | 11 | | 391 | 304 | 134 |
| | Basic tool+case +d32+d40+d50+d63 | 799 300 35 | 2.18 | 11 | | 391 | 304 | 134 |
| 20 | Insert RSE | 799 300 35 | 0.10 | 7 | 3.0 | 45 | 20 | 20 |
| 20 | Insert RSE | 799 300 35 | 0.05 | 11 | 2.0 | 45 | 20 | 20 |
| 25 | Insert RSE | 799 300 35 | 0.10 | 9 | 3.0 | 45 | 25 | 25 |
| 25 | Insert RSE | 799 300 35 | 0.10 | 11 | 2.3 | 45 | 25 | 25 |
| 32 | Insert RSE | 799 300 35 | 0.10 | 11 | 3.0 | 50 | 30 | 30 |
| 40 | Insert RSE | 799 300 359 | 0.10 | 11 | 3.7 | 50 | 40 | 40 |
| 50 | Insert RSE | 799 300 36 | 0.20 | 11 | 4.6 | 60 | 50 | 50 |
| 50 | Insert RSE | 799 300 37 | 0.20 | 17 | 3.0 | 60 | 50 | 50 |
| 63 | Insert RSE | 799 300 36 | 0.33 | 11 | 5.8 | 60 | 60 | 60 |
| 63 | Insert RSE | 799 300 37 | 0.33 | 17 | 3.8 | 60 | 60 | 60 |
| 75 | Insert RSE | 799 300 36 | 0.47 | 11 | 6.8 | 60 | 70 | 70 |
| 75 | Insert RSE | 799 300 37 | 0.47 | 17 | 4.5 | 60 | 70 | 70 |
| | Blade RSE | 799 300 34 | 0.01 | | | 7 | 7 | 3 |
| | Handle RSE | 790 308 45 | 0.08 | | | 60 | 50 | 50 |
| | Case RSE multi | 790 308 312 | 0.87 | | | 391 | 304 | 134 |

Order Code: RSE Multi Full Kit



External & Internal De-beaders

External De-beading Tools are used to remove the outer bead that is formed by the Butt Fusion process.

Internal De-beading Tools are used to remove the inner weld beads in PE pipes that are formed by the Butt Fusion process.

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Internal Debeaders

| Product Code | Description | Size Range |
|--------------|---------------------------------|------------|
| EXTDB125 | External De-Breader 63-125mm | 63-125mm |
| EXTDB400 | External De-Breader 90-400mm | 90-400mm |
| INTDB500 | Internal De-Beader 90-500mm Kit | 90-500mm |





Squeeze Off Tools

These tools are used to limit the flow in PE pipe. Different diameters can be accommodated by using the appropriate 'Pipe stop' setting to ensure the optimum 'squeeze gap'.

| Product Code | Description | Size Range |
|--------------|--|------------|
| SQT32 | 089-000053 - 32mm Squeeze Off Unit | 16-32mm |
| SQT63 | 089-000241 - 63mm Squeeze Off Unit | 16-63mm |
| SQT125 | 089-000715 - 125mm Squeeze Off Unit | 63-125mm |
| SQT200H | 089-000522 - 200mm Squeeze Off Unit Hydraulic | 63-200mm |
| SQT400H | SOU 400 Hydraulic Squeeze Off Tool c/w Electric Pump | 250-400mm |





SOU63HF (20 - 63mm dia.)



SOU125 (63 - 125mm dia.)



SOU180/SOU200



| includes | | |
|----------|---|---------------------|
| | 2 | Hydraulic Cylinders |



A-Frame Squeeze Off Tools

Pioneering 'A' Frame design that is extremely lightweight yet very robust for 'in-trench' conditions... the Frame folds and can be locked 'flat' for ease of carrying and transportation.

The principle of operation is that the squeeze is carried out, the Top and Bottom beams are then mechanically locked together and then the 'A' Frame is detached and used in conjunction with a second beam set. Using this concept all four squeeze points are accomplished using just one 'A' Frame assembly and one Power Unit.

The squeeze is carried out, the Top and Bottom beams are then mechanically locked together and then the hydraulic cylinders are 'unclipped' and used in conjunction with a second beam set. Using this concept... all four squeeze points are accomplished using just one pair of hydraulic cylinders. Available in two options... as shown, with a pneumatic input / hydraulic output power unit for easy and safe operation from a compressor, or with a hydraulic hand-pump in lieu of the power unit and 'spring return' hydraulic cylinder.

The Top Squeeze beam is fitted with 'Pipe Stops' to suit the diameter and wall thickness (SDR) of the pipe to be squeezed. These Pipe stops form a positive 'stop' between the Top and Bottom beams and hence optimise the squeeze gap in order to ensure the pipe is not over-squeezed.





Re-Rounding Tools

A complete range of Re-rounding clamps for PE pipe ranging from 16mm to 710mm diameter. The clamps are designed for use on the pipe prior to electrofusion where ovality is present either due to manufacture or storage.



| Product Code | Description |
|--------------|--|
| RRP63 | 63mm Hinged Collar Type Re-rounding Tool (089-000534) |
| RRP90 | 90mm Hinged Collar Type Re-rounding Tool (089-000536) |
| RRP110 | 110mm Hinged Collar Type Re-rounding Tool (089-000537) |
| RRP125 | 125mm Hinged Collar Type Re-rounding Tool (089-000538) |
| | ** Other sizes available on request |



Pipe Rollers

This device is essential for supporting the pipes while they are being welded with the butt fusion machines. The roller minimizes pipe friction and drag force independently of the jobsite conditions.

| Product Code | Description | Size Range |
|--------------|-----------------------------------|------------|
| PSROLL315 | Pipe Support Roller 63-315mm Each | 63-315mm |
| PSROLL355 | Pipe Support Roller 63-355mm Each | 63-355mm |
| PSROLL400 | Pipe Support Roller 63-400mm Each | 63-400mm |











Uni-Clamps

Brand new range of precision engineered clamps designed to be tough, strong, rigid and amongst the most accurate clamps available! Manufactured using the latest water-jetting techniques, the clamps have a 'feel of quality'... more importantly they remain 'rigid' even under arduous pipe/site conditions where lesser clamps would defect and lose accuracy of alignment.

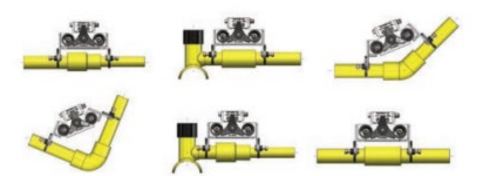
| Product Code | Description | Size Range |
|--------------|------------------------------|------------|
| UNISMALL | 089-000737 - 20-40 Uni-Clamp | 20-40mm |
| UNILARGE | 089-000735 - 16-63 Uni-Clamp | 16-63mm |



EFRAC 20-40 Uni-Clamp



EFRAC 16-63 Uni-Clamp





Alignment Clamps

EFRAC 180 Standard and Deluxe Kits; Restraining and Alignment Clamp

Extremely rigid and powerful Clamp available in two Kit options and with the option of additional accessories. **New...** 'Click-tight' liners for quick and easy adjustment for different pipe diameters... screws and allen keys are not required!

The standard Clamp caters for straight and reducing fittings, whilst the Deluxe Clamp can also handle elbows. Both kits come in a tough carry-bag and have the option of additional size liners and a 90° arm attachment to enable the use of a third clamp ring for welding 90° equal tees.

*Table showing all 'click-tight' liners available – note other size liners are available on request:

| Product Code | Description | Size Diameter Range |
|--------------|--|---------------------|
| EFRACS180 | 089-000302 Kit – Standard, complete with straight bar, standard liners and bag | 63, 90, 125 & 180mm |
| EFRACD180 | 089-000345 Kit – Deluxe, complete with knuckled bar, standard liners and bag | 63, 90, 125 & 180mm |
| EFRAC180T | 089-000305 - 180 90deg tee adaptor clamp | 63, 90, 125 & 180mm |

| Product Code | Description |
|--------------|---|
| EFRACL63 | 604-000005 63mm Liner, each (4 required) |
| EFRACL75 | 604-000009 75mm Liner, each (4 required) |
| EFRACL90 | 604-000004 90mm Liner, each (4 required) |
| EFRACL110 | 604-000006 110mm Liner, each (4 required) |
| EFRACL125 | 604-000003 125mm Liner, each (4 required) |
| EFRACL140 | 604-000007 140mm Liner, each (4 required) |
| EFRACL160 | 604-000008 160mm Liner, each (4 required) |









| Product Code | Description | Size Range |
|--------------|---------------------------------------|------------|
| EFRAC250 | 089-000657 EFRAC 250 Alignment Clamp | 180-250mm* |
| EFRACL250 | 604-000078 Liner 250/180 (4 required) | |
| EFRAC315 | 089-000681 EFRAC 315 Alignment Clamp | 250-315mm* |
| EFRACL315 | 604-000082 Liner 315/250 (4 required) | |
| | *Liners Required | |
| | | |















Electrofusion Alignment Clamps

The Hy-Ram range of Electrofusion Alignment Clamps. The clamps are easy to use, and their robust construction has made them favourites among both specifiers and field operatives. When launched, the EFAC63 and EFAC180 Service and Mains Clamps were unique in design, requiring no liners for any combination of pipe sizes within the clamp range... whilst also maintaining the centre-line. This lightweight design, represented a major step forward in clamping technology with no 'loose-pieces' to lose and a guick and easy assembly around the pipe

| Product Code | Description | Size Range |
|--------------|---|------------|
| EFAC63 | 089-000050 - 63mm Alignment Clamp Single | 16-63mm |
| EFAC63CK | 089-000166 - 63mm 45/90° Alignment Clamp Complete | 16-63mm |
| EFAC180 | 089-000048 - 180mm Alignment Clamp Single | 63-180mm |
| EFAC180AK | 089-000049 - 45/90° Adaptor Kit for EFAC180 | 63–180mm |
| EFAC180DBL | 089-000686 - 180mm 'Double' Alignment Clamp c/w 'Double' Adaptor Kit | 63–180mm |















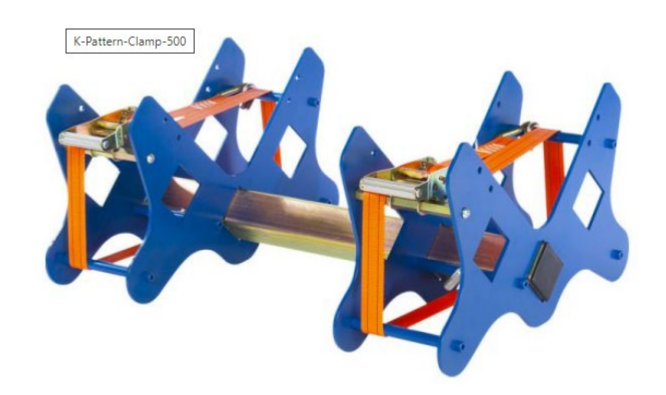
Positioning Clamp

The K Pattern Clamp 500 is a lightweight, fast set up clamp that will hold pipe securely in position during the weld process for pipe sizes 125-500mm. The K Pattern Clamp is robust and compact, featuring a simple strap design

Features

- •Pipe range 125-500mm Ø
- •Simple to use webbing strap design
- Compact design
- •Fast acting "tug and tension" straps
- Available with angle maker base
- No liners required

Order Code: SCLAMP125-500 (089-000581)

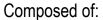




ELEKTRA LIGHT

ELEKTRA LIGHT is the universal electrofusion machine, suitable for welding pipe/fittings for the transport of gas, water and for welding fire sprinkler system (PE, PP, PP-R couplings from 8 to 48 V).

The Elektra Light machine is made in compliance with international standards. This is welding machine's structure is light weight, so it is extremely easy to carry around.



machine body, an in-built memory with 325 welding cycles, featuring the possibility of transferring data to a Pc/Laptop, report in PDF file.

The Elektra Light EF Welder can weld EF fittings from 20 – 125mm. 140mm and 160mm couplers can be welded by allowing the machine to cool down between operations.



STANDARD COMPOSITIO



Universal Laser scanner connectors 90°

ON REQUEST



Software Ritmo Transfer





* Working range might vary according to fittings brand Check with the fitting manifacturer the power and the welding time required

** Power at 60% Duty Cycle



Order Code: Elektra Lite



ELEKTRA S, M & XL

| Product Code | Description | Size Range |
|--------------|---|------------|
| Elektra S | Elektra S EF Welder Complete Kit | 20-200mm |
| Elektra M | Elektra M EF Welder Complete Kit 20-315 | |
| Elektra XL | Elektra XL EF Welder Complete Kit | 20-1600mm |

ELEKTRA M

ELEKTRA M is an universal electrofusion machine characterized by high performance and reduced weight.

The welding machine has been designed to weld EF fittings up to OD 315* mm (230 V version) for PE, PP, PP-R high pressure pipelines.

Provided with:

- High resistance technopolymer shell
- "Defender" protection system against dust and rain complete of removable filter
- Lifting handle and cable wrapping
- In-built memory of 4000 welding report
- Possibility to download the welding report thanks to the USB port in PDF, CSV, BIN format.
- 2,4" LCD Graphic display
- Intuitive control panel with the possibility to customize the menu with 20 different languages
- 90° universal connectors 4.0-4.7mm, no need of adapters
- Laser scanner to read the EF fitting barcode and to set automatically the welding parameters according to the ISO 13950. The laser technology of the scanner enhances the reading quality in case of severe light reflections or contrasts. It is also possible to enter manually both the welding parameters (Voltage/Time) and the welding barcode digits.
- Traceability: ISO 12176-3 Operator traceability; ISO 12176-4 Fitting/ pipe traceability



ELEKTRA XL

ELEKTRA XL is an universal electrofusion machine characterized by high performance and reduced weight.

The welding machine has been designed to weld EF fittings up to OD 1600* mm for PE, PP, PP-R high pressure pipelines.

Provided with:

- High resistance technopolymer shell
- "Defender" protection system against dust and rain complete of removable filter
- Lifting handle and cable wrapping
- In-built memory of 4000 welding report
- Possibility to download the welding report thanks to the USB port in PDF, CSV, BIN format.
- 2,4" LCD Graphic display
- Intuitive control panel with the possibility to customize the menu with 20 different languages
- 90° universal connectors 4.0-4.7mm, no need of adapters
- Laser scanner to read the EF fitting barcode and to set automatically the welding parameters according to the ISO 13950. The laser technology of the scanner enhances the reading quality in case of severe light reflections or contrasts. It is also possible to enter manually both the welding parameters (Voltage/Time) and the welding barcode digits.
- Traceability: ISO 12176-3 Operator traceability; ISO 12176-4 Fitting/ pipe traceability









90° Universal connectors 4.0-4.7mm

Laser Scanner

Manual scraper Carrying case



MSA 125 Automatic Electrofusion Unit

The MSA 125 automatic electro fusion unit combines light weight and compact design, for installers who need to weld fittings up to diameter 125mm (160mm if ELGEF), in building technology and gas/water distribution applications. The unit is extremely simple to use, with a few basic operations required to operator: connect, confirm, scan, and start the fusion. It is robust, safe and ergonomic. The entire welding process is controlled and regulated with energy output compensation depending on ambient temperature and the indication of cooling time. The unit has 350 fusion protocols permanently stored in the internal memory. The user can copy the fusion reports in an USB stick to print them out in PDF format. Scope of delivery includes: 1 pair of angle adapter clips 4.0 mm, operating instructions and robust transport case

Technical Data:

• Operating temperature: -10°C to 45°C

• Fusion data input mode: bar code, manual

Mains voltage: 230V (205V - 255V)

• Mains frequency: 50-60 Hz

Welding technique: Voltage controlled

Fusion voltage: 8-42 V

Fusion current: 50 A (max)

• Internal memory capacity: 350 protocols

• Fittings range: d20-125 mm (ELGEF up to d160)

Protocols format: PDF, CSV

• USB Port: Type A

Protection factor: Class 1 / IP 54

• Fusion cable: 3 m • Mains cable: 4 m

Weight: 13 kg

• Display: Graphical LCD, adjustable contrast

Languages support: English, Italian, Chinese and French

MSA 125





| Туре | Code | Weight |
|---|-------------|--------|
| Manual mode version | 790 160 040 | (kg) |
| Barcode (scanner) and manual mode version | | |
| Order Code: MSA1.25 (790160042) | | |



MSA 2.1 Automatic Electrofusion Unit

The MSA 2.1 automatic electro fusion unit combines light weight and high efficiency, thanks to its inverter technology and furthermore provides fusion documentation in PDF. The unit is extremely fast and simple, with three basic operations required to operator: connect, scan, start the fusion. It is robust, safe and ergonomic. All is meant to simplify the job: the barcode scanner, for long distance reading, the cooling system to joint in series, the icon system, to keep the interaction between user and machine intuitive. The entire welding process is controlled and regulated with energy output compensation depending on ambient temperature and the indication of cooling time. The internal Bluetooth Low Energy device offers the possibility to enter data, monitor the fusion from remote and collect the data recorded via wireless with consumer smartphones, to send them to the headquarter even in real time. The unit has 1000 protocols permanently stored in the internal memory. The user can copy the fusion reports in an USB stick to print them out in PDF format.

Scope of delivery includes: transport box, angle adapters (4.0 mm and 4.7 mm), operating instructions, START/STOP badge and USB memory stick with PC applications.

Technical Data:

• Operating temperature: -20°C to +50°C

• Mains voltage and frequency: 230V (190V - 265V), 50-60Hz

• Fusion voltage: 8-42 V (48 V)

• Fusion data input mode: bar code, manual

Fusion current: 90 A (max)

Suggested power generators: 3.5 kVA

• USB Port: Type A

Protection factor: Class 1 / IP 65
Mains cable: 4 m / Fusion cable: 4 m

Weight: ca. 11.9 kg

• Display: Graphical LCD, adjustable contrast

Independent from languages





Order Code: MSA 2.1 (790156003)



MUSTANG 160 v2 Low pressure/drainage

This electrofusion machine is suitable for welding electrofusion fittings in HDPE from Ø 32 to Ø 160 mm (1" IPS ÷ 5" IPS, for low pressure conduits (Vulcathene-Eurofusion, Akatherm, Geberit, Valsir, Coes, Waviduo). MUSTANG 160 V2 automatically detects connection to the fitting to be welded and compensates current supplied according to ambient temperature. It is also capable of detecting any malfunction that could occur before or during welding procedures. MUSTANG 160 V2 is made in compliance with the current safety standards and Directives, and the structure is light weight which makes it extremely easy to carry around.

SUPPLIED WITH

 Welding machine complete with welding cable with 90° connectors, fixing carabiner, plastic carrying case and manual scraper transport case and manual scraper.



TECHNICAL FEATURES

| Working range | 32 ÷ 160 mm; 1" IPS ÷ 5" IPS |
|---------------------------|--|
| Materials | HDPE |
| Power supply | 230 V Single Phase 50/60 Hz |
| Max. absorbed power | 1000 W |
| Max. output curent | 5 A (230 V) |
| Outside temperature range | - 10° ÷ 45° C (14° ÷ 113° F) |
| Ambient temperature probe | Electronic |
| Protection degree | IP 54 |
| Weight machine body | 1Kg (2.2 lb) |
| Weight with carrying case | 3,5 Kg (7.7 lb) |
| Dimensions machine body | 65 x 185 x 46 mmmm; 2.5" x 7.2" x 1.8" |
| Dimensions carrying case | 400 x 330 x 160 mm; 15.7" x 13" x 6.2" |

Order Code: MUST160V2





UNIVERSAL 315 v1Low pressure/drainage

Electrofusion welding machine: PP-R from Ø 20 mm** (optional cables)

- Graphic display
- Auto recognition of fittings
- Memory with 350 welding reports
- Report in PDF File
- Serial/USB connector (optional)
- Self-compensation of the current supplied (according to the ambient temperature)
- Transport case
- Firmware upgradable via USB

STANDARD COMPOSITION

- carrying suitcase
- welding cables (A00, A00+, A01, A02, A04)
- welding extension cable
- manual scraper
- shoulder belt

ON REQUEST

- serial/USB adapter (welding data transfer)
- welding cable (A05)
- Printer



** WELDING CABLES

A00 YELLOW 32 ÷ 160 mm (1" IPS ÷ 5" IPS)
Coes, Akatherm, Eurofusion, Geberit, Valsir, Wavin Vulcathene

A00+ BLACK 200 ÷ 315mm (6" DIPS ÷ 10" DIPS) Wavin (Waviduo) A01 BLUE 200 ÷ 315mm (6" DIPS ÷ 10" DIPS)

Akatherm, Valsir, Eurofusion

A02 RED 200 ÷ 315mm (6" DIPS ÷ 10" DIPS) Geberit

A04 WHITE 200 ÷ 315mm (6" DIPS ÷ 10" DIPS) Coes (Coestilen)

OPTIONAL CABLE

A05 BROWN 20 ÷ 63mm (½" IPS ÷ 2" IPS) (PP-R) Coes (Coestherm - not 8÷48 V)

Order Code: UNIV315V1



| TECHNICAL FEATURES | |
|--------------------|--|
|--------------------|--|

| Working range | 20** ÷ 315 mm; ½" IPS ÷ 10" DIPS |
|---------------------------|---|
| Power supply | 230 V Single Phase 50/60 Hz 110 V Single Phase 50/60 Hz |
| Max. absorbed power | 2470 W (230 V) 2700 (110 V) |
| Outside temperature range | -10° ÷ 45° C (14°÷ 113° F) |
| Temperature compensation | Automatic Electronic |
| Protection degree | IP 54 |
| Weight machine body | 3,4 Kg (7.5 lb) (230 V) 19 Kg (41.8 lb) (110 V) |
| Weight with carrying case | 7,2 Kg (15.9 lb) |
| Dimensions machine body | 255 x 180 x 110 mm; 10" x 7.1" x 4.3" (230 V) 330 x 270 x 220 mm; 13" x 10.6" x 8.6" (110 V) |
| Dimensions carrying case | 220x450x180mm; 8.7"x 17.7"x 7.1" (230V) 410x290x485mm; 16.1"x11.4"x19.1" (110V) |