installation tools

IR (Inf

Site installation of thermoplastic pipework is straightforward and can usually be completed in a fraction of the time taken to install metallic systems.

PVC-U, PVC-C and ABS systems can all be joined together using a cold solvent welded method which requires no specialised equipment. Polypropylene, Polyethylene and PVDF are resistant to most organic solvents, however, and require heat to weld the material.

Regardless of the choice of material, installation time and efficiency is greatly improved by using the correct tool for the job. In this section we include tools for cutting, chamfering and joining plastic pipes from the extensive Reed Tools range.

Also included is a selection from the WIDOS range of socket fusion welding machines, and from the GAWAPLAST range of butt fusion welding machines. This equipment is available both for sale and hire.

For jointing High Purity PVDF, AGRU offer a range of technically advanced welding equipment designed to ensure cleanliness and consistency.

Detailed installation instructions for all systems are freely available on request. Where required, we are delighted to provide training, either on or off site.

section guide

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IPS Flow Systems Seaham Grange Industrial Estate, Seaham, Co Durham, SR7 0PT, England Tel: +44+ 191 521 3111 Fax: +44+ 191 521 3222 E-mail: sales@ipsflowsystems.com Website: www.ipsflowsystems.com

pipe tools Reed pipe tools and vises





Reed have been producing fine tools for professional craftsmen since 1896. Reed engineers have developed many of the most innovative and effective tools in the industry such as the quick release tubing cutter, the hinged cutter, the rotary cutter, and recently, the universal pipe cutter. Many of these tools have been copied by others, but through continuous improvements and dedication to quality workmanship, Reed products remain the finest in the world.

The selection of Reed products shown here are suitable for a wide variety of plastic piping products, and are taken from their comprehensive range for all pipework materials. Please enquire for details on the complete Reed range.

Strap Wrenches

- \overrightarrow{U} Strong grip without scratching or deforming pipe \overrightarrow{U} Coated polyester strap is far superior to cheaper
 - cotton straps

Pipe Capacity O.D. (mm)	Code	Price
10-63	02248	44.93
33-127	02249	88.87
60-324	02250	112.36



Cutting Shears

- Ratchet operation
- Smooth, one hand use
- ✓ Larger shears have long handle for added leverage

Max. Pipe O.D. (mm)	Code	Price
42	04176	93.44
42	04175*	108.45
63	04177	179.95
* • • • • • • •		

* Stainless steel blade

Plastic Pipe Saws

- Simultaneous forward and backward cutting
- Replaceable blades

Max. Pipe O.D. (mm)	Code	Price
150	04720	43.82
200	04724	45.91
Replacement blade (150)	94720	20.07
Replacement blade (200)	94724	21.11





Quick Release Cutters

- Cutter wheels for a variety of materials
- **Easy cutter wheel replacement**

Pipe o.d.	Code	Wheel	Material cut	Price
3-33	04110	OP2	PE/PB/ABS	67.24
3-33	04114	1-2 PVC	PVC-U/PVC-C	65.72
6-63	04120	OP2	PE/PB/ABS	114.70
6-63	04124	1-2PVC	PVC-U/PVC-C	112.67
10-90	04130	30-40P	PE/PB/ABS	144.44
10-90	04134	3-6 PVC	PVC-U/PVC-C	138.95
48-114	04140	30-40P	PE/PB/ABS	167.43
48-114	04144	3-6 PVC	PVC-U/PVC-C	162.75
63-125	04150	30-40P	PE/PB/ABS	188.56
102-168	04160	30-40P	PE/PB/ABS	212.05
102-168	04164	3-6 PVC	PVC-U/PVC-C	206.58
102-168	04125	680PVC	PVC-U HEAVY WALL	206.58
159-254	04170	80P	PE/PVC-U/PVC-C	694.80



Spare cutter wheels available on request

Large Diameter Pipe Cutters

- Excellent for in trench or above ground cutting Only 150mm-200mm clearance around the pipe required
- **Outboard rollers keep cut square**
- ☑ Long lasting carbide-tipped blades will cut up to 50mm wall

Max. Pipe O.D.	Code	Price
111-241	04465	1162.68
160-315	04470	1259.70
355-500	04475	1780.77
355-630	04480	1976.38
355-800	04485	2150.09

Bevellers

- 🚺 Aluminium frame
- Long tool life
- Adjustable for pipe size with no part changes
- **V** Produces smooth 15° bevel

Pipe O.D.	Code	Price
40-200	04395	261.32
40-300	04398	421.72

Deburring Tools

- DEB 0 removes internal and external burrs on all size pipes
- DEB 1 & DEB 2 simultaneously deburrs inner and outer edges of pipe
- DEB 4 chamfers and deburrs pipe

Туре	Pipe Size	Code	Price
DEB 0	All	04434	8.06
DEB 3	All	04437	18.46
DEB 2	Up to 2"	04436	25.52
DEB 4	1 ¹ /4" to 4"	04430	87.50







pipe tools

Tristands

- **//** Lightweight for easy portability
- Large top tray with bending slots
- \checkmark Double faced jaws give twice the length of service
- ${\color{black}\fbox{\hspace{-0.1cm}/}}$ Heavy gauge steel and special design for stability
- Special version (R405P) for plastic pipes
- \checkmark Also available for clean room use

			Pipe Capa	icity			
Catalogue No.	Item Code	Vice Style	Inches nom.	Actual ømm	Folded Length mm	Weight kg	Price
R450+	02306T	Chain	1/8-6	10-178	1118	16	672.11
R450P	04457	Chain	1/8-6	10-178	1118	16	707.31
R450C	04458	Chain	1/8-6	10-178	1118	16	739.39
R450GB	02307	Chain	1/8-4	10-114	1118	13	583.58
R450E	02308	-	6 max.	178 max.	1118	15	684.38
R40+	02311	Yoke	1/8-21/2	10-75	1295	18	662.16

More About Tristands

R450+:	two sided jaws for up to 6" metal pipe
R450P:	for plastic pipe up to 6"; one side of jaw for
	metal, one side for plastic pipe
R450C:	410 stainless steel jaws, with rubber on one
	side; anodized (not painted) aluminium base;
	clear polymer sliptube over chain; good for
	clean room use
R450GB:	aluminium legs for weight critical field uses; up
	to 4" pipe capacity
R450E:	European style portable workbench with
	multiple vise options; user to mount vise in
	cast holes and slots
R40+:	two sided lower jaw for up to 21/2 metal pipe;
	yoke vise for holding work tightness of all
	these TriStand models.





R450GB



R450C



R40+



Chain Vises

- **Dual purpose jaws to hold metal and plastic pipes**
- Jaws easily rotated to different positions
- $\overline{\emph{V}}$ Ideal for bench mounting or to fit to Reed Tristand

Pipe Capacity O.D. (mm)	Code	Price
10-75	04450	165.11
10-114	04452	285.59
10-178	04457*	707.31

* Complete with Tristand

Field Pipe Vises

 Holds pipe up to 20" (500mm) diameter Lightweight (10kg without legs). 				
Pipe O.D. (mm)	Code	Price		
50-500 06027 765.22				

Tubular legs and backbone must be ordered separately.





Pipe Jacks

- Adjustable screw and hardened steel locking ring
- ✓ Large 907kg weight capacity
- Roller head jack has extra wide bearing for greater strength and tool life
- Pipe capacity up to 24" (610mm).



Code	Description	Pipe Capacity (mm)	Height adj.	Price
06350	V-Head High Jack	up to 610	610-1190	149.14
06352	Roller Head High Jack	up to 610	610-119	138.02
06351	Ball Transfer Head Attachment (Pair)	10-300	-	179.95



Free Training We can provide free installer training either on site or at our bespoke training facility.

Contact Tony Charlton or Tom Tate on: 0800 975 79 71



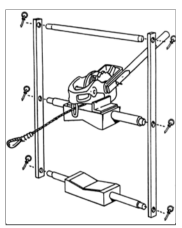


Pipe Tec Plastic Pipe Joiner

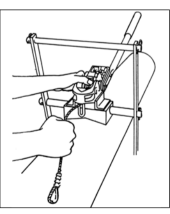


- Quick and easy to use
- Lightweight
- Positive grip will not crush, crack or notch plastic pipe
- Unique centre-line function assures proper alignment
- Allows pipe to fully penetrate fitting
- Will hold freshly cemented joints while curing
- For inch pipes in sizes 4" to 18", and metric 50mm to 150mm
- All necessary attachments included

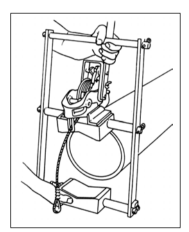
Pipe Size	Code	Price
4" - 12"	P0412	1885.43
14" - 18"	P1418	3844.16
50mm - 150mm	P5150	1458.04



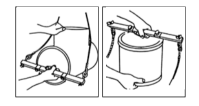
The lightweight Puller-Clamp is easy to transport and assemble. This makes the unit very practical for close work in a trench or high up on a pipe rack.

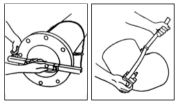


A powerful winch produces the force necessary to bottom out any solvent cemented or gasket jointed pipe and fitting. The winch has an interlocking pawl system that will not slip even if wet or oily.



Quick and simple adjustments allow the puller to be properly sized to fit a good range of pipe diameters.





Choose the proper fitting attachment as needed. The attachments have been uniquely designed to fit a wide variety of pipe fittings.



A forward tug on the handle locks the puller tightly to the pipe surface. A tug in the reverse direction will unlock it for removal or adjustment.



The puller will operate in a horizontal or vertical position. The winch will operate smoothly right side up or upside down. Solvent cemented joints can be left locked up until the cement begins to "set", no backing off of the fitting.

pipe tools

Exact Pipe Cutters

NEW

The fastest, easiest and safest way to cut plastic pipes.

The innovative new Exact Pipecutting System essentially resolves all the problems associated with pipe cutting.

A finished surface ready for installation

Exact PipeCut attaches to a pipe firmly. After attachment, the blade is automatically in the correct position and does not need to be guided. The blade chips through the pipe rather than grinding it. This creates burr-free surfaces that are ready for jointing.

Superior work comfort

The entire weight of Exact PipeCut rests on the pipe being cut, so using it is easy and safe, even in tight spaces. Only about a metre of working room is required. Heavy pipes need not be lifted onto a work table, but can be cut at floor level. During operation, the saw is firmly attached to the pipe and cannot work itself loose from the operator's grasp. Nor does it need to be supported or guided. Cutting small-diameter pipes to size is effortless and quick on a work table, too.

Complete System

Each Exact PipeCut System is supplied complete with:

- PipeCut Machine
- Blade
- System Carry Case Holdall
- Set of Pipe Support Rollers
- Allen Keys
- DVD User Manual & Booklet



Exact PipeCut 170 technical specifications:

Voltage	230V / 50 HZ
Power input	1010W
Unloaded speed	4000 rpm
Periodic operation	S3 25%
Blade diameter	140mm
Arbor hole	62mm
Weight	5.7kg
Weight	5.7kg
Cutting range	15mm - 170mm
Maximum thickness	Plastics: 14mm



Exact PipeCut 280E technical specifications:

110 and 230V / 50-60Hz 1750W 1-2000 rpm, 2-3900 rpm 2.5 min ON / 7.5 min OFF (S3 25%) 160mm 62mm 9.0kg 40mm - 280mm
38mm



Exact PipeCut P400 technical specifications:

Voltage	110 and
Power input	1010W
Unloaded speed	4000 rpm
Periodic operation	2.5 min (
Blade diameter	150mm
Arbor hole	62mm
Weight	6.0kg
Cutting range	150mm -
Maximum thickness	25mm

230V / 50-60Hz ON / 7.5 min OFF (S3 25%) - 400mm less

Exact PipeCut Model	Pipe Diameter Cutting Range	Max Pipe Wall Thickness - Plastic	Price
Exact PipeCut System 170	15 - 170mm	14mm	946.40
Exact PipeCut System 280E*	40 - 280mm	38mm	1894.10
Exact PipeCut System P400	100 - 400mm	25mm	1527.50



repairs and solvents welding Stop It[®] pipe repair system





This in-field repair system can be quickly applied without any tools, and cures hard in 30 minutes. It works on all metal and plastic lines and when cured has excellent chemical and abrasion resistance. Each kit contains a hand-mouldable epoxy to plug leaks, voids or cracks, and a water-activated repair tape to wrap and add strength to the seal.

Mould into shape









Coverall leaks

After 30 minutes cure will withstand up to 27 bar!

Leaking Joint

Roughens surface Apply FixStix[™] Add Stop It®



Stop It[®] Pipe Repair System

- Repairs all metal or plastic pipes
- Fully cures in 30 minutes
- Can be applied underwater
- \checkmark Pipe does not have to be clean or dry
- \checkmark **Excellent chemical resistance**
- After cure, will withstand up to 27 bar pressure
 - Complete kit including gloves

Size of Tape	Code	Price
2" wide x 4' long	STOP-240	38.35
2" wide x 12' long	STOP-212	56.41

Stop It[®] Product Selection Guide

Pipe Size		Quantity 2" x 4'		Quantity 2" X 12'		
Nominal Inch Size	O.D. mm Size	Is Your Pressure Below 100 psi?	ls Your Pressure Above 100 psi?	Is Your Pressure Below 100 psi?	Is Your Pressure Above 100 psi?	
1/2"	20	1 roll	1 roll	Use smaller size	Use smaller size	
3/4"	25	1 roll	2 rolls	Use smaller size	Use smaller size	
1"	32	1 roll	2 rolls	Use smaller size	Use smaller size	
1 -1/4"	40	1 roll	2 rolls	Use smaller size	Use smaller size	
1 -1/2"	50	2 rolls	2 rolls	Use smaller size	Use smaller size	
2"	63	2 rolls	Use larger size	1 roll	1 roll	
2-1/2"	75	2 rolls	Use larger size	1 roll	1 roll	
3"	90	2 rolls	Use larger size	2 rolls	2 rolls	
3-1/2"	-	Use larger size	Use larger size	2 rolls	2 rolls	
4"	110	Use larger size	Use larger size	2 rolls	3 rolls	
5"	140	Use larger size	Use larger size	2 rolls	3 rolls	
6"	160	Use larger size	Use larger size	2 rolls	3 rolls	
8"	225	Use larger size	Use larger size	3 rolls	4 rolls	
10"	280	Use larger size	Use larger size	4 rolls	5 rolls	
12"	315	Use larger size	Use larger size	4 rolls	5 rolls	
14"	355	Use larger size	Use larger size	5 rolls	6 rolls	
16"	400	Use larger size	Use larger size	5 rolls	7 rolls	
18"	450	Use larger size	Use larger size	6 rolls	8 rolls	



PVC-U Solvent Cements



719™

Extra heavy bodied, slow setting, PVC cement for all classes and schedules up to 30" diameter. It is a good fabrication cement, as it has excellent gap filling properties and because of its slow set, a good cement on large diameter pipe.

719-300 for 500ml tin Price: £18.43

solvent welding products

IPS Corporation produces a wide range of high strength WELD-ON[®] solvent cements for rigid and flexible plastic pipes and fittings. Our stock range includes cements for PVC-U and Corzan PVC-C, as well as applicators to ensure faster, better joints.

PVC-C Solvent Cements



Heavy bodied, medium setting, Corzan PVC-C cement for all classes and schedules up to 12" diameter. Formulated for improved chemical resistance to caustics including hypochlorite solutions. May be used on PVC industrial piping systems for chemical applications. Approved for Corzan[™] Systems. 724-301 for 500ml tin 724-201 for Quart tin Price: £ Price: £22.63 Price: £40.71

PVC-U and PVC-C Primers



WELDION

P-70[™] Primer P-70 is the most aggressive PVC and CPVC primer commercially available. Excellent product for cold weather applications. If use properly P-70 will soften pipe and fitting surfaces which is necessary for the proper solvent welding of the materials. 770-300 for Pint tin Price: £17.57 770-200 for Quart tin Price: £28.21

WELD:ON WET 'R DR

725[™] Wet 'R Dry[™]

Medium bodied, extremely fast setting, PVC cement for all classes and schedules up to 3" diameter interference fit. Specially formulated for applications where conditions are very wet and/or when quick pressurization is desired. 725-300 for 500ml tin Price: £17.57 725-400 for 240ml tin Price: £10.32

Jointing Applicators and Accessories



3020

Roll-A-Weld 3" roller for pipe diameters from 3" through 6"; fits MT-653 empty quart can. Price: £15.04



6020

Roll-A-Weld 4" roller for pipe diameters from 3" through 8"; fits standard quart can as well as MT-651 empty quart can. Price: £14.78

Jumbo Roll-A-Weld 7" roller for pipe

diameters of 6" or larger; fits MT-648 gallon can and cements available in





Price: £18.43 4020

wide mouth cans.

7020

4" swab for pipe diameters of 6" or larger; fits MT-648 empty gallon can and cements available in wide mouth cans. Price: £18.43



5020

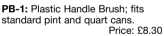
4" swab for pipe diameters from 3" through 8"; fits standard quart can as well as MT-651 empty quart can. Price: £14.78





Can-Mate Daubers Adjustable plastic applicator with telescoping stem to fit all cans (except

1/4 pint). Available in 1/2", 3/4" and 11/2" dauber sizes. CM-50 for 1/2"-1" pipe CM-75 for 3/4"-11/4" pipe CM-150 for 11/2"-3" pipe Price: £4.99



CM BCP Can-Mate®: Adjustable Plastic Handle, Natural Bristle Brush; fits standard pint and quart cans. Price: £9.03

Empty Metal Cans

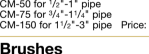
Available in MT-648 gallon, MT-651 quart, MT-653 quart (paint type) and MT-654 pint sizes. MT-648 Price: £17.57 MT-651 Price: £5.47 MT-653 Price: £4.64 MT-654 Price: £4.57

Disposable Gloves

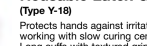
Protects hands against irritation from working with slow curing cements. Interchangeable for right or left hand. 100 per box. Price per box: £91.86

Reusable Latex Gloves

Protects hands against irritation from working with slow curing cements. Long cuffs with textured grip surfaces. Price per pair: £13.19







welding torches



Duratherm Hand-Held Welding Tool

- For use with external air supply (eg. DT6 or DT14)
- Compact and lightweight
- Continuous adjustment of welding temperature without changing air volume (Acc. DVS 2208)
- Built-in electronic temperature controls
- **Automatic low air protection**
- ✓ Air and electrical supply in one hose
- **Fully rotating handle including nozzle**

The Wegener Duratherm hot air welding tool is compact and easy to use, weighing 450 grams. It is for use with an external air supply. It can be ordered with either 4m or 8m long hose.

Item	Code	Price
Duratherm with 4m hose	10816	326.63
Duratherm with 8m hose	10817	335.57
Heating element HEd 1000W	11858	49.76
Portable blower DT 4 (one connection)	15857	840.84
Portable blower DT 6 (two connections)	10825	1018.21
Portable blower DT 6L (two connection + air volume guage)	10826	1185.35
Workshop blower DT 14 (six connections)	10827	1656.17
Wegener air volume gauge	11087	176.09
Wegener digital temperature gauge including thermocouple	11088	260.28

Autotherm Hand-Held Welding Tool

- For use with external air supply (eg. DT6 or DT14)
- Compact and lightweight
- Includes heating element HEx 800W
- Handle with built-in power control
- Luminous diode display showing temperature reached (green) or temperature not reached (red)
- ☑ By setting temperature to 0°C the tourch is electronically switched off

The Wegener Autotherm hot air welding tool is compact ans easy to use, and includes diode temperature display. It is suitable for use with an external air supply. It can be ordered with either 4m or 8m long hose.



Duratherm

Item	Code	Price
Autotherm with 4m hose	10821	570.34
Autotherm with 8m hose	10822	579.27
Heating element HEd 800W	10311	49.76
Portable blower DT 4 (one connection)	15857	840.84
Portable blower DT 6 (two connections)	10825	1018.21
Portable blower DT 6L (two connection + air volume guage)	10826	1185.35
Workshop blower DT 14 (six connections)	10827	1656.17
Wegener air volume gauge	11087	176.09
Wegener digital temperature gauge including thermocouple	11088	260.28

See following page for details of welding nozzles

Airtherm Hand-Held Welding Tool

- Intergral high volume air supply
- Compact and slim design
- Continuously adjustable air temperature up to 600°C
- Integrated output controls
- **Automatic low air protection**

The Wegener Airtherm hot air welding tool is compact and easy to use. Available in two versions, the Airtherm 1600 has a heating capacity of 1600W and a weight of approximately 1.4kg. The airtherm 3000 has a heating capacity of 3000W and a weight of approximately 1.5kg.



Airtherm 1600



Airtherm 3000

	_	
Item	Code	Price
Airtherm 1600	18283	252.64
20mm Wide slot nozzle for Airtherm 1600	18397	31.91
40mm Wide slot nozzle for Airtherm 1600	18398	31.91
5mm Round nozzle for Airtherm 1600	18400	31.91
Triple nozzle for Airtherm 1600	18401	31.91
Nozzle adaptor for Airtherm 1600	18399	36.37
Airtherm 3000	18284	304.95
75 x 2mm Wide slot nozzle for Airtherm 3000	18403	48.49
70 x 10mm Wide slot nozzle for airtherm 3000	18402	35.72

Duratherm SC Hand-Held Welding Tool

- Intergral high volume air supply
- Compact and lightweight
- Continuous adjustment of welding temperature without changing air volume (Acc. DVS 2208)
- Built-in electronic temperature controls
- Automatic low air protection
- Hose connection to blower for ease of use

The Wegener Duratherm SC hot air welding tool has a seperate blower to reduce the weight of the hand-held welding tourch to approximately 450 grams, The compact, light weight of the tool combined with the 1.5 metre long hose allows greater freedom of movement for the operator.



Duratherm SC

Item	Code	Price
Duratherm SC	10818	598.41
Heating element HEd 1000W	11858	49.76

Complete Welding Kit

- ☑ Hot air welding tourch Duratherm or Autotherm
- Spare heating element HEd ot HEx
- One tacking nozzle HD, one round nozzle RD 4mm, one high speed welding nozzles SSD 4mm and one round brush for cleaning nozzles
- On-site blower DT6L including air volume gauge
- **Carrying case**

Item	Code	Price
Duratherm Kit with 4m hose	10819	1593.64
Duratherm Kit with 8m hose	10820	1602.57
Autotherm Kit with 4m hose	10823	1836.07
Autotherm Kit with 8m hose	10824	1844.99

extrusion welders & air blowers

Hand Held Extrusion Welders

Wegener's EXWELD series of extrusion welders offers a multitude of models to suit every application. Wegener customers can choose from a wide variety of extrusion welders and select the most suitable design in capacity and air supply for their application. Regardless of factors such as sheet thickness, pipe diameters, weld geometries, environment conditions, in shop or field locations or polymer types- Wegener has the right machine to fulfill your needs.

Wegener's extensive range of extrusion welding machines is complemented by a large number of accessories. These include tailored shoes for special applications, rotating and angled welding heads just to name a few. Oil and moisture free clean air, imperative for the quality of a weld is offered through dedicated blowers which are lowest in operating cost and lowest in noise generation. These blowers are designed to provide the correct air volume for optimum extrusion welding.



EXWELD alpha2 SC



EXWELD sigma SC

Please contact us for further detai	ls.
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Model	Welding Capacity	Weight
EXWELD alpha2 SC	up to 2.6kg/h	7kg
EXWELD sigma SC	up to 1.9kg/h	5.8kg

Blower DT4

 ✓ For use with one welding torch ✓ 0.2 Bar / up to 60 l/min ✓ 0.15 kW A.C.motor ✓ 220v ✓ Low operating noise ✓ Weight approximately 9.5 kg 			
Item	Code	Price	
Blower model DT4	15857	840.63	

Blower DT6 & DT6L

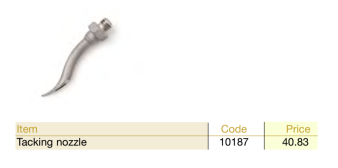
- For use with two welding torch
- 70.8 Bar / up to 120 l/min
- 🚺 0.25 kW A.C.motor
- 🚺 220v
- Low operating noise
- Ideal for long air supply hoses
- Weight approximately 15 kg
- DT6L includes air flow meter

Item	Code	Price
Blower model DT6	10825	1018.21
Blower model DT6L	10826	1185.35





Tacking Nozzle



Speed Welding Nozzle (Round)



Item	Code	Price
SSD 3 for 3mm round wire	10175	82.94
SSD 4 for 4mm round wire	10176	82.94
SSD 5 for 5mm round wire	10177	82.94

Speed Welding Nozzle (Profile)



Item	Code	Price
SSD/Prof 3x3x4 for profile wire 90-4	11001	122.49
SSD/Prof 3x3x5 for profile wire 80/90-5	11002	122.49
SSD/Prof 4x4x6 for profile wire 80/90-6	11003	122.49
SSD/Prof 5x5x6 for profile wire	11004	122.49
SSD/Prof 5x5x7 for profile wire 80/90-7	11005	122.49
SSD/Prof 6x6x8 for profile wire 90-8	11006	122.49
SSD/Prof 7x7x7 for profile wire 60-7	11007	122.49

Speed Welding Nozzle with Tacking Nose



Item	Code	Price
SSD/HD 3 for 3mm round wire	10173	107.17
SSD/HD 4 for 4mm round wire	10174	107.17
SSD/HD 5 for 5mm round wire	10181	107.17

Speed Welding Cast Nozzle



Item	Code	Price
SSD 3C for 3mm round wire	13020	82.94
SSD 4C for 4mm round wire	17346	82.94

Speed Welding Cast Nozzle with Tacking Nose



Item	Code	Price
SSD/HD 3C for 3mm round wire	11716	107.17
SSD/HD 4C for 4mm round wire	11715	107.17

Accessories



Item	Code	Price
Digital temperature gauge	11088	260.28
Air flow meter	11087	176.09



hand-held fusion tools

Hand-held Fusion Tools

V Suitable for PE, PP and PVDF

Portable and easy to use

Widos hand-held heating tools are round or rectangular in design. They include electronic or thermostatic temperature control (a digital display is optional for the electronic version). The electronic control also features temperature adjustment and control in accordance with DVS 2208.

Heating surfaces are PTFE coated. All tools have an on/off switch, a mains control lamp and a control lamp for heating intervals. A steel carry case or heat-protected box may be ordered for safe transport of the tools.

Special voltages and dimensions are also available on request.

Round Hand-held Heating Tools

Size	Control	Power	Code	Price
≤ 90mm Dia.	Thermostatic	110v / 315w	H0090T110	407.41
≤ 90mm Dia.	Electronic	110v / 315w	H0090E110	473.12
≤ 120mm Dia.	Thermostatic	110v / 500w	H0120T110	387.70
≤ 120mm Dia.	Electronic	110v / 500w	H0120E110	536.20
≤ 200mm Dia.	Thermostatic	110v / 800w	H0200T110	519.11
≤ 200mm Dia.	Electronic	110v / 800w	H0200E110	650.54
≤ 295mm Dia.	Thermostatic	110v / 1500w	H0320T110	630.82
≤ 295mm Dia.	Electronic	110v / 1500w	H0320E110	755.67

Square Hand-held Heating Tools

Size	Control	Power	Code	Price
150mm x 150mm	Thermostatic	110v / 750w	H0150VT110	373.24
150mm x 150mm	Electronic	110v / 750w	H0150VE110	456.03
250mm x 250mm	Thermostatic	110v / 2000w	H0250VT110	607.17
250mm x 250mm	Electronic	110v / 2000w	H0250VE110	704.42







Free Training

We can provide free installer training either on site or at our bespoke training facility.

Contact Tony Charlton or Tom Tate on: 0800 975 79 71



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hand-held socket fusion tools

Weld IT[®] Socket Fusion Tool

Hand held welding tool

- Suitable for PE, PB, PP and PVDF
- Multiple connections possible on each tool

Socket fusion tool with electronic temperature control for use with socket fusion blocks up to 63mm. A digital temperature display with convenient buttons to set the temperature. The tool comes complete with vice support stand for use on site or in the workshop.

Everything is packed in a steel carrying case including spigot and socket heating blocks in sizes 20/25/32/40/50/63mm. 110V 50/60 Hz 1.7 kg Maximum temperature: 260°C Maximum temperature tolerance +/- 5°C



Socket Fusion Tool Complete

Size	Control	Power	Connections	Code	Price
20-63mm	Electronic	110v	2	WELDIT 110V	435.49

Spare Parts

Item	Size (O.D. mm)	Code	Price
Table clamp		HM001	38.13
Heating block, non-stick coated	16	HD016S	27.60
Heating block, non-stick coated	20	HD020S	28.91
Heating block, non-stick coated	25	HD025S	31.54
Heating block, non-stick coated	32	HD032S	49.93
Heating block, non-stick coated	40	HD040S	56.51
Heating block, non-stick coated	50	HD050S	60.45
Heating block, non-stick coated	63	HD063S	72.28
Peeling and chamfering tool	20	799.300.260	137.11
Peeling and chamfering tool	25	799.300.270	137.11
Peeling and chamfering tool	32	799.300.280	137.11
Peeling and chamfering tool	40	799.300.290	188.90
Peeling and chamfering tool	50	799.300.300	202.88
Peeling and chamfering tool	63	799.300.310	230.87



Weld It Socket Fusion Tool Carrying Case



Digital Display



Weld It Socket Fusion Tool with Bench Stand



Bench Stand

workshop socket fusion tools

Type 75 Workshop Socket Fusion Tool

- Suitable for PE, PB, PP and PVDF
- Size range from 20mm O.D. to 75mm O.D.

The Widos Type 75 socket fusion welding machine will weld piping systems made from PE, PB, PP or PVDF in sizes from 20mm O.D. up to 75mm O.D.

This machine has easy adjustment on both sides of the tool to ensure correct alignment. There are two clamps on the pipe side, whereas the fitting side has a single clamp plus an insertion stop. The insertion stop will control the entry of the pipe into the fitting.

The electronically controlled heating element (230V/630W) holds the anti-stick coated heating tools. It can also be removed from the prismatic mount and put into a table locking device for external use. A rack-and-pinion mechanism controls the opening and closing motion of the machine.



The Type 75 is optionally available with 110v supply and with inch sized heater blocks.

Type 3500 and 3600 Workshop Socket Fusion Tool

Suitable for PE, PB, PP and PVDF

✓ Type 3500 size range from 20mm O.D. to 110mm or 125mm O.D.
 ✓ Type 3600 size range from 20mm O.D. to 160mm O.D.

The Widos Type 3500 socket fusion welding machine will weld piping systems made from PE, PB, PP or PVDF in sizes from 20mm O.D. up to 110mm O.D., or up to 125mm O.D.

The Widos Type 3600 socket fusion welding machine will weld piping systems made from PE, PB, PP or PVDF in sizes from 20mm O.D. up to 160mm O.D.

The machines are mounted on a solid frame and have easy adjustment on both sides of the tool to ensure correct alignment. There are two clamps on the pipe side, whereas the fitting side has a single clamp plus an insertion stop. The insertion stop will control the entry of the pipe into the fitting.

The electronically controlled heating element (230V/1100W) is in

accordance with DVS 2208. It holds the anti-stick coated heating tools which may also be ordered in inch dimensions if required. It can also be removed from the prismatic mount and put into a table locking device for external use. A rack-and-pinion mechanism controls the opening and closing motion of the machine.

Special voltages are also available to order.

Socket Fusion Machines Type 75, 3500 and 3600

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Item	Size (O.D. mm)	Code	Price
Widos Type 75 * (110v / 630w)	20 - 75	3701110	
Steel carry case for Type 75		TK0075	
Widos Type 3500 / OD110 * (110v / 1100w)	20 - 110	3720110	
Widos Type 3500 / OD125 * (110v / 1100w)	20 - 125	3740110	on
Transport and mounting case for Type 3500		TK3500	application
Widos Type 3600 * (110v / 1100w)	63 - 160	3730110	
Optional electronic heating element for Type 3600		H3600E110	
Transport and mounting case with drawer for Type 3600		TK3600	
Packing (not required if transport case is purchased)		TV0955	

* Heating blocks not included

Accessories

Item	Size (O.D. mm)	Code	Price
Heating block, non-stick coated, grey *	20	HD020S	
Heating block, non-stick coated, grey *	25	HD025S	
Heating block, non-stick coated, grey *	32	HD032S	
Heating block, non-stick coated, grey *	40	HD040S	
Heating block, non-stick coated, grey *	50	HD050S	on
Heating block, non-stick coated, grey *	63	HD063S	application
Heating block, non-stick coated, grey *	75	HD075S	app.
Heating block, non-stick coated, grey *	90	HD090S	
Heating block, non-stick coated, grey *	110	HD110S	
Heating block, non-stick coated, grey *	125	HD125S	
Heating block, non-stick coated, grey *	140	HD140S	
Heating block, non-stick coated, grey *	160	HD160S	
* Available inch sizes on request	•		

Available inch sizes on request

workshop combined socket fusion and butt fusion tools

SG160 Workshop Combined Socket and Butt Fusion Tool

Butt Fusion Welding

Socket Fusion Welding

Suitable for PE, PP and PVDF

Sizes from 32mm to 160mm

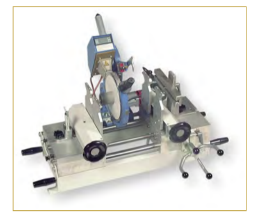
✓ Suitable for PE, PB, PP and PVDF
 ✓ Sizes from 16mm to 110mm

The SG160 combined socket and butt fusion tool is a convenient and compact workshop or site tool providing versatile options for use.

As a butt fusion tool it includes motorized parallel planing of the pipe ends, and a heating element with exchangeable PTFE cover sheets. When used for socket fusion welding, it features motorized peeling and chamfering.

Heating surfaces are PTFE coated. All tools have an on/off switch and a digital temperature display.

The standard SG160 includes a 110v power supply. 240v machines are available on request.



SG160 Combined Socket and Butt Fusion Tool

Item	Code	Price
SG160 Complete *	SG160	on application
* Machine includes electric planer, heating element, clamping device for butt fur	sion in sizes 3	32mm to

* Machine includes electric planer, heating element, clamping device for butt fusion in sizes 32mm to 160mm, heating blocks for socket fusion in sizes 20mm to 110mm, and transportation case.

Spares

Item	Size (O.D. mm)	Code	Price
Heating block, non-stick coated, grey *	20	HD020S	
Heating block, non-stick coated, grey *	25	HD025S	
Heating block, non-stick coated, grey *	32	HD032S	
Heating block, non-stick coated, grey *	40	HD040S	
Heating block, non-stick coated, grey *	50	HD050S	
Heating block, non-stick coated, grey *	63	HD063S	
Heating block, non-stick coated, grey *	75	HD075S	
Heating block, non-stick coated, grey *	90	HD090S	on
Heating block, non-stick coated, grey *	110	HD110S	application
Heating block, non-stick coated, green *	20	HD020	
Heating block, non-stick coated, green *	25	HD025	
Heating block, non-stick coated, green *	32	HD032	
Heating block, non-stick coated, green *	40	HD040	
Heating block, non-stick coated, green *	50	HD050	
Heating block, non-stick coated, green *	63	HD063	
Heating block, non-stick coated, green *	75	HD075	
Heating block, non-stick coated, green *	90	HD090	
Heating block, non-stick coated, green *	110	HD110	

* Available inch sizes on request



Tool Hire

Many of our workshop or site welding tools are available for hire on a weekly basis. In most cases the hire includes welder training either on site or in our workshop by TWI certified CSWIP qualified welding professionals.

To discuss machine hire or welder training contact Tony Charlton on tcharlton@ipsflowsystems.com

workshop butt fusion tools

Type 2500 Workshop Butt Fusion Tool

- Suitable for PE, PP and PVDF
- Size range from 50mm O.D. to 75mm O.D.

The Widos Type 2500 butt fusion welding machine will weld piping systems made from PE, PP or PVDF. The three standard machines will weld pipes in diameters from 50mm O.D. to 160mm O.D., 50mm O.D. to 250mm O.D., or 50mm O.D. to 315mm O.D. A special "Kombi" model is also available that provides butt fusion welding in pipe diameters from 50mm O.D. to 160mm O.D., and socket fusion welding in pipe diameters from 20mm O.D. to 125mm O.D.

The machine includes an electrically operated planer and electronic heating element. The clamping tool is divided into two parts (except for 160mm), each side swivelling up to 15° with clamping inserts and pipe support. This allows welding of segmented bends. A transport and mounting crate is available for safe, clean and protected storage.

The Type 2500 is a handy, mobile welding machine that is suitable for use on site as well as in the workshop. It is available for use with a 110v or 230v power supply - please specify with order.



Butt Fusion Machines Type 2500

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Item	Size (O.D. mm)	Code	Price
Widos Type 2500 / OD 160 *	50 - 160	38SV11N1	
Widos Type 2500 / OD 250 *	50 - 250	38SV21N1	on
Widos Type 2500 / OD 315 *	50 - 315	38SV01N1	application
Transport case		TK2500	

* Machine includes planer, heating element, basic clamping device, reducer inserts in sizes to suit the machine and prismatic pipe support. For component and accessory prices, please enquire.

Machine Hire

Don't have the tools? We have a dedicated fleet of welding equipment available to hire on a weekly basis.



Type 4001 Workshop Butt Fusion Tool

Suitable for PE, PP and PVDF

Sizes from 90mm to 315mm

The Widos Type 4001 is a rugged and reliable machine designed for welding polyolefine pipes in the size range from 90mm O.D. to 315mm O.D. An optional extension kit is available to increase the size range up to 450mm O.D.

A universal control lever with seperate pressure setting manage the electro-hydraulic welding forces, distances and speeds during the welding process. The planer includes a high torque electrical chain drive and exchangeable blades. Other features of this machine include external chip removal, an adjustable timer and a clamping device that swivels on each side up to 15° for the welding of segmented bends and fittings.

This bench machine can be ordered with an optional support frame if required, and is supplied complete with two carrying handles to assist portability. The hydraulic unit, planer, heating element and clamping tools can also be easily removed for transporting the machine. Other options include special tools to enable the production of tees and crosses, or the electronic weld log recorder SPA 600 which automatically documents all relevant welding parameters.



Butt Fusion Machine Type 4001

Item	Size (O.D. mm)	Code	Price
Widos Type 4001 (110v / 1300w)	90 - 315	0241110	00
Conversion kit to 450mm *	90 - 450	02410110	application
Steel support frame		024101	app

* Kit includes basic machine with hydraulics but without planer and basic clamping device. For component and accessory prices, please enquire.

Type 4002 Workshop Butt Fusion Tool

VI Suitable for PE, PP and PVDF

🚺 Sizes from 90mm to 315mm

The Widos Type 4002 is a rugged and reliable machine designed for welding polyolefine pipes in the size range from 90mm O.D. to 315mm O.D. An optional extension kit is available to increase the size range up to 450mm O.D.

A universal control lever with seperate pressure setting manage the electro-hydraulic welding forces, distances and speeds during the welding process. The planer includes a high torque electrical chain drive and exchangeable blades. Other features of this machine include external chip removal, an adjustable timer and a clamping device that swivels on each side up to 15° for the welding of segmented bends and fittings.

This machine is supplied fitted to a heavy duty support frame, and is complete with two carrying handles to assist portability. The hydraulic unit, planer, heating element and clamping tools can also be easily removed for transporting the machine. Other options include special tools to enable the production of tees and crosses, or the electronic weld log recorder SPA 600 which automatically documents all relevant welding parameters. CNC control may be included for semi-automatic operation and high levels of control.



Butt Fusion Machine Type 4002

Item	Size (O.D. mm)	Code	Price
Widos Type 4002 (110v / 1300w)	90 - 315	0231110	
Conversion kit to 450mm *	90 - 450	02310110	on
Widos Type 4002 with SPA 600 recorder (110v / 1300w)	90 - 315	0231110SP	application
Widos Type 4002 S CNC (110v / 1300w)	90 - 315	1720110	

* Kit includes basic machine with hydraulics but without planer and basic clamping device.

For component and accessory prices, please enquire.

site butt fusion tools

Miniplast 2 Portable Butt Fusion Tool

- Suitable for PE, PP and PVDF
- Size range from 20mm O.D. to 110mm O.D.
- Highly portable device

The Widos Miniplast 2 is a butt welding machine for PE, PP and PVDF pipes and fittings in diameters from 20mm O.D. to 110mm O.D. It is lightweight and compact.

The special design of this machine makes it suitable for welding in confined spaces where other machines would be unsuitable.

The basic machine has two large aluminium basic clamping tools which swivel up to 15° on each side for the fabrication of segmented bends. By screwing in 4 small reduction inserts, clamping is possible on smaller diameters. For fittings with short legs, a small fitting clamping tool is available. The light



and compact manual planer is ratchet operated (electric option), and the electronically controlled heating element is accordance with DVS 2208.

A steel carry case and heat-protected box for the planer and heating element is included when the complete machine is purchased. It is available for use with a 110v or 230v power supply - please specify with order.

Miniplast 2 Butt Fusion Machine

Item	Size (O.D. mm)	Code	Price
Widos Miniplast 2 *	20 - 110	45SVMIN1	on
Electric planer (110v)		4504110	application
Electric planer (230v)		4504230	api

* Machine includes table support, ratchet planer, heating element, clamping device for 110mm with reducer inserts in sizes 20mm to 90mm, heat protected box and steel carry case. For component and accessory prices, please enquire.

Maxiplast Portable Butt Fusion Tool

- Suitable for PE, PP and PVDF
- Size range from 50mm O.D. to 160mm O.D.
- Highly portable device

The Widos Maxiplast is a butt welding machine for PE, PP and PVDF pipes and fittings in diameters from 50mm O.D. to 160mm O.D. It is lightweight and compact.

The special design of this machine makes it suitable for welding in confined spaces where other machines would be unsuitable.

The basic machine has two large aluminium basic clamping tools which swivel up to 15° on each side for the fabrication of segmented bends. By using reduction inserts, clamping is possible on smaller diameters. The compact planer is electrically



operated, and the electronically controlled heating element is accordance with DVS 2208.

A transportation case and heat-protected box for the planer and heating element is included when the complete machine is purchased. It is available for use with a 110v or 230v power supply - please specify with order.

Maxiplast Butt Fusion Machine

Item	Size (O.D. mm)	Code	Price
Widos Maxiplast *	50 - 160	45SVMAX	on application
* Machine includes table support electric planer beating	alement clamping de	vice with red	ucar incorte

* Machine includes table support, electric planer, heating element, clamping device with reducer inserts in sizes 50mm to 140mm, heat protected box and transportation case. For component and accessory prices, please enquire.

electrofusion tools

Proxima Centaur Electrofusion Machine

- ✓ Suitable for PE and PP fittings up to 48v
- Welding process is monitored throughout
- **Barcode or manual entry**
- **Simple to operate**
- Robust yet easy to handle
- Level 3 Maxifuse Proxima Centaur electrofision processor
- Available for use with either 110 or 230 volt A.C. supplies
- Fusion times input manually, by reading barcode
- Detachable fitting supply chord with military plug & socket and choice of 4.0 or 4.7mm fittings connector plugs
- Output voltage level user selectable 10-48 in manual mode
- Optional operative ID card recognition and lock out for restricting unqualified users
- Optional ability to accept additional information on the joint, e.g. batch no etc.
- Confirmation the joint was scraped and clamped
- Bar code reader option and manual override
- USB port to download weld data
- Optional control function to restrict welder activities e.g. jointing up to 180mm, from 180-355mm & 355mm
- Multilingual display

Technical Data Operating mode: GPS location: Data log memory: Memory download: Languages: Input voltage: Input frequency: Input current:	Manual Time Entry Bar Code Entry Available on Request 702 welds USB Flash Disc English (others available on request) 110v ac (88 to 132) or 240v ac (184 to 276) 50 Hz (40 to 70) 1 A to 30 A with 110v input	Output voltage: Output stability: Output current: Output power: Operating temp: Weight: Dimentions:	 39.5v ac true rms (default 40v mode) (10 to 48v ac selectable in 40v manual mode) (8 to 48v ac in barcode mode) +/- 1.5% 1 A to 60 A (continuous) 40w to 2370w -10°C to +40°C 22.6kg (excluding output leads) 38.5 x 27.5 x 21.5cm
	,	- 3	5 7 7 7
Input power: Power factor:	110 VA to 3300 VA (apparent) Apparent 0.72	Protection class:	Class 1 (equipment must be earthed)

Information display:

All the welding information and entered data is shown here. The display is permanently illuminated and is visible in all light conditions.

USB data port:

The USB data port allows connection to a USB memory device for downloading the weld information records. With a barcode reader wand or scanner connected to the USB data port the capability of performing full barcode welding is enabled.

Start button:

Used to start the welding cycle also used in entering weld information.

Stop button:

Used to stop the welding cycle also used in entering weld information.

Keypad:

Used for entering weld information. Designed to withstand harsh site environments.





site butt fusion tools

Type 4400/4600/4900 Site Butt Fusion Tool

- Suitable for PE, PP and PVDF
- **Type 4400 size range from 50mm O.D. to 160mm O.D.**
- Type 4600 size range from 75mm O.D. to 250mm O.D.
- **Type 4900 size range from 90mm O.D. to 315mm O.D.**
- Can be retro-fitted with SPA weld log recorder
- CNC version available

The Widos Types 4400/4600/4900 are butt welding machines for PE, PP and PVDF pipes and fittings that have been designed for rugged use on construction sites and in trenches.

The machine has a double clamping device with quick clamping on the fixed and on the movable side guided by two hydraulic cylinders. There are two flexible hoses with quick-action couplings for connection to the hydraulic control unit. The double clamping devices are screwed to the steel pipe frame. The outer fixed clamping tool can be easily dismounted to enable welding in places of poor accessability.

The electro-hydraulic unit (for moving the right-hand clamping device and for the exact control of the welding forces) has a pressure backup for supporting the welding force during the cooling period, two quick-action couplings as well as a digital pressure gauge.

The planer is suspended in the guide shafts, has a chain drive in a closed aluminium housing, a security micro switch with lock and an automatic external chip removal. Fype 4400





The heating element is suspended in the guide shafts and is anti-stick coated. It has an electronic temperature control with digital display, control lamps, an on/off switch and a

connection cable with shock-proof plug. The heat-separating device prevents the heating element from sticking to the pipe after the heating process.

The Widos 4400, 4600 and 4900 welding machines can easily be retrofitted with the Widos SPA weld log recorder and can also be supplied in CNC controlled version. Automatic movement of the heating element is also an option. The machines are supplied with a transportation case and are available for use with a 110v or 230v power supply - please specify with order.

Butt Fusion Machine Type 4400

Item	Size (O.D. mm)	Code	Price
Widos Type 4400 with 160mm clamping device *	50 - 160	16SV44N1	
Widos Type 4400 SPA600 with 160mm clamping device *	50 - 160	62SV44S1	on
Widos Type 4400 CNC3.0 with 160mm clamping device *	50 - 160	62SV44C1	application
Reducer inserts, set 50mm - 140mm		16VS140	
* Reducer inserts not included			

* Reducer inserts not included

Butt Fusion Machine Type 4600

Item	Size (O.D. mm)	Code	Price
Widos Type 4600 with 250mm clamping device *	75 - 250	09SV46N1	
Widos Type 4600 SPA600 with 250mm clamping device *	75 - 250	09SV46S1	on
Widos Type 4600 CNC3.0 with 250mm clamping device *	75 - 250	61SV46C1	application
Reducer inserts, set 75mm - 225mm		09VS225	
* Reducer inserts not included	•		

Butt Fusion Machine Type 4900

Item	Size (O.D. mm)	Code	Price
Widos Type 4900 with 315mm clamping device *	90 - 315	21SV49N1	
Widos Type 4900 SPA600 with 315mm clamping device *	90 - 315	21SV49S1	on
Widos Type 4900 CNC3.0 with 315mm clamping device *	90 - 315	63SV49C1	application
Reducer inserts, set 90mm - 280mm		21VS280	
* De duce au incentre rectional cal			

* Reducer inserts not included

site butt fusion tools

Type 5100/5500/6100 Site Butt Fusion Tool

- Suitable for PE, PP and PVDF
- Type 5100 size range from 200mm O.D. to 450mm O.D.
- Type 5500 size range from 200mm O.D. to 500mm O.D.
- Type 6100 size range from 315mm O.D. to 630mm O.D.
- Can be retro-fitted with SPA weld log recorder
- CNC version available

The Widos Types 5100/5500/6100 are butt welding machine for PE, PP and PVDF pipes and fittings that have been designed for rugged use on construction sites and in trenches.

The machine has a double clamping device with quick clamping on the fixed and on the movable side guided by two hydraulic cylinders. There are two flexible hoses with quick-action couplings for connection to the hydraulic control unit. The double clamping devices are screwed to the steel pipe frame. The outer fixed clamping tool can be easily dismounted to enable welding in places of poor accessability.

The electro-hydraulic unit (for moving the right-hand clamping device and for the exact control of the welding forces) has a pressure backup for supporting the welding force during the cooling period, two quickaction couplings as well as a digital pressure gauge.

The planer is suspended in the guide shafts, has a chain drive in a closed aluminium housing, a security micro switch with lock and an automatic external chip removal.

The heating element is suspended in the guide shafts and is anti-stick coated. It has an electronic temperature control with digital display, control lamps, an on/off switch and a connection cable with shock-pro







control lamps, an on/off switch and a connection cable with shock-proof plug. The heat-separating device prevents the heating element from sticking to the pipe after the heating process.

The Widos 5100, 5500 and 6100 welding machines can easily be retrofitted with the Widos SPA weld log recorder and can also be supplied in CNC controlled version. Automatic movement of the heating element is also an option. The machines are supplied with a transportation case and are available for use with a 415v 3 phase power supply.

Butt Fusion Machine Type 5100

Item	Size (O.D. mm)	Code	Price
Widos Type 5100 with 450mm clamping device *	200 - 450	07SV51N1	
Widos Type 5100 SPA600 with 450mm clamping device *	200 - 450	07SV51S1	on
Widos Type 5100 CNC3.0 with 450mm clamping device *	200 - 450	64SV51C1	application
Reducer inserts, set 200mm - 400mm		07VS400	
* Poducor insorts not included			

* Reducer inserts not included

Butt Fusion Machine Type 5500

Item	Size (O.D. mm)	Code	Price
Widos Type 5500 with 500mm clamping device *	200 - 500	39SV55N1	
Widos Type 5500 SPA600 with 500mm clamping device *	200 - 500	09SV46S1	on
Widos Type 5500 CNC3.0 with 500mm clamping device *	200 - 500	39SV55C1	application
Reducer inserts, set 200mm - 450mm		39VS450	

* Reducer inserts not included

Butt Fusion Machine Type 6100

Item	Size (O.D. mm)	Code	Price
Widos Type 6100 with 630mm clamping device *	315 - 630	08SV61N1	
Widos Type 6100 SPA600 with 630mm clamping device *	315 - 630	08SV61S1	on
Widos Type 6100 CNC3.0 with 630mm clamping device *	315 - 630	65SV61C1	application
Reducer inserts, set 315mm - 560mm		08VS560	
* Poducor insorts not included			

* Reducer inserts not included

advanced welding systems

for AGRU high purity piping systems

AGRU SP Series IR Fusion

FULLY AUTOMATED WELDING OPERATION

All welding parameters are recorded by the computer. By means of a touch-screen, all steps are controlled and sequential.

OPERATOR CONTROL

Use of the machine is controlled by PCMCIA cards which also double as storage discs for downloading of welding data from the computer's memory. Historical welding information can be recalled at any time and displayed on screen, simplifying traceability.

THE FUSION PROCESS

The computer will control pressure, temperature, heating time and cooling time according to pre-programmed welding parameters which meet the requirements of DVS.

CLAMPING TOOLS

The clamping tools are equipped with a new and unique closing device which ensures uniform and repeatable clamping pressure.

HEATING ELEMENT

The heating element is produced from a special alloy which is controlled and automatically changed to compensate for the smallest temperature changes.

SUITABLE FOR CLEAN ROOM USE

(Class 100 and less)

All surfaces are specially heated and coated to protect against particle generation. Motors and actuators are encapsulated, and guiding devices are free of oil and are fully covered. Records of each weld are printed onto a special thermal printer onto a thermoplastic label which resists IPA.

POWER SUPPLY

Special voltage limiting circuits are included so that the machine is insensitive to spikes. If the voltage is incorrect, it is visible on the touch-screen.

WIDE SIZE RANGE

The SP110S machine welds 20mm to 110mm. The SP315S machine welds 75mm to 315mm.



Agru SP110S computer controlled IR welding machine



Highly reproduceable accurate weld beads Printed labels give weld traceability



Touch screen computer control displays live welding parameters



advanced welding systems

Agru SP110S IR Fusion

- ☑ Suitable for welding PP, PVDF, PFA and ECTFE
- **Size range 20mm to 110mm**
- Infra Red (IR) heating element
- Fully automatic welding
- **Touch screen controls**
- PCMCIA code card included
- Optional thermolabel printer
- Optional nitrogen purge

Agru SP315S IR Fusion

- ✓ Suitable for welding PP, PVDF, PFA and ECTFE
- **Size range 75mm to 250mm**
- Infra Red (IR) heating element
- Fully automatic welding
- Touch screen controls
- PCMCIA code card included
- Optional thermolabel printer
- Optional nitrogen purge

Agru HPF Electrofusion

- Suitable for welding AGRU PVDF
- HPF sleeves can be used with all AGRU PVDF pipes and fittings
- 🚺 Size range 20mm to 63mm
- Fully automatic barcoded welding system
- Interface for printer
- \checkmark Can be supplied with silicon balloon for high purity welding
- Optional long cables for welding in remote locations







Don't know how to use a product?

Give our expert team a call: 0800 975 79 71

Or from outside of the UK: +44 191 521 3111

