



parweld 

APT-PR- M 350C

APT-ST- M 350C

APT-PR- M 350CW

APT-ST- M 350CW

OPERATOR MANUAL

ISSUE 1

Welcome

Thank you, and congratulations on choosing Parweld. This Owner's Manual is designed to help you get the most out of your Parweld products. Please take the time to read the safety precautions, as they will help protect you against potential hazards in the workplace. With proper maintenance, this equipment should provide years of reliable service. All our systems conform to ISO 9001:2015 and are independently audited by NQA.

The entire product range carries the CE and UKCA marks and is manufactured in accordance with applicable European directives and product-specific standards.

Further Information

Parweld is the UK's leading supplier of MIG, TIG, and plasma torches and consumables. For more information about Parweld's complete range, visit: www.parweld.com



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1.0 Safety Precautions

ELECTRIC SHOCK can kill.

Touching live electrical parts can cause fatal shocks or severe burns. The electrode and work circuit is electrically live whenever the output is on. The input power circuit and machine internal circuits are also live when power is on. In semiautomatic or automatic wire welding, the wire, wire reel, drive roll housing, and all metal parts touching the welding wire are electrically live. Incorrectly installed or improperly grounded equipment is a hazard.

Do not touch live electrical parts.

Wear dry, sound insulating gloves and body protection.

Insulate yourself from work and ground using dry insulating mats or covers big enough to prevent any physical contact with the work ground.

Additional safety precautions are required when any of the following electrically hazardous conditions are present: in damp locations or while wearing wet clothing; on metal structures such as floors, gratings, or scaffolds; when in cramped positions such as sitting, kneeling, or lying; or when there is a high risk of unavoidable or accidental contact with the work piece or ground. For these conditions, use the following equipment in order presented:

- 1) a semiautomatic DC constant voltage (wire) welder,
- 2) a DC manual (stick) welder and do not work alone!

Disconnect input power before installing or servicing this equipment. Lockout/tagout input power according to Safety Standards.

Properly install and ground this equipment according to national and local standards.

Always verify the supply ground - check and ensure that input power cable ground wire is properly connected to ground terminal in the receptacle outlet.

When making input connections, attach proper grounding conductor first - double-check connections.

Frequently inspect input power cable for damage or bare wiring - replace cable immediately if damaged - bare wiring can kill.

Turn off all equipment when not in use.

Do not use worn, damaged, under sized, or poorly spliced cables.

Do not drape cables over your body.

If earth grounding of the work piece is required, ground it directly with a separate cable.

Do not touch electrode if you are in contact with the work, ground, or another electrode from a different machine.

Use only well-maintained equipment. Repair or replace damaged parts at once. Maintain unit according to manual.

Wear a safety harness if working above floor level.

Keep all panels and covers securely in place.

Clamp work cable with good metal-to-metal contact to work piece or worktable as near the weld as practical.

Insulate work clamp when not connected to work piece to prevent contact with any metal object.

Welding produces fumes and gases. Breathing these fumes and gases can be hazardous to your health.

FUMES AND GASES can be hazardous.

Keep your head out of the fumes. Do not breathe the fumes. Ventilate the area and use local forced ventilation at the arc to remove welding fumes and gases.

If extraction is poor, wear an approved respirator.

Read and understand the Material Safety Data Sheets (MSDS's) and the manufacturer's instructions for metals, consumable, coatings, cleaners and de-greasers.

Work in a confined space only if it is well ventilated, or while wearing an air-supplied respirator. Always have a trained watch person nearby. Welding fumes and gases can displace air and lower the oxygen level causing injury or death. Be sure the breathing air is safe.

Do not weld in locations near de-greasing, cleaning, or spraying operations. The heat and rays of the arc can react with vapours to form highly toxic and irritating gases.

Do not weld on coated metals, such as galvanized, lead, or cadmium plated steel, unless the coating is removed from the weld area, the area is well ventilated, and while wearing an air-supplied respirator. The coatings and any metals containing these elements can give off toxic fumes if welded.

ARC RAYS can burn eyes and skin.

Arc rays from the welding process produce intense, visible and invisible (ultraviolet and infrared) rays that can burn eyes and skin. Sparks fly off from the weld.

Wear an approved welding helmet fitted with a proper shade of filter lenses to protect your face and eyes when welding or watching

Wear approved safety glasses with side shields under your helmet.

Use protective screens or barriers to protect others from flash, glare and sparks; warn others not to watch the arc.

Wear protective clothing made from durable, flame resistant material (leather, heavy cotton, or wool) and foot protection. Welding on closed containers, such as tanks, drums, or pipes, can cause them to blow up. Sparks can fly off from the welding arc. The flying sparks, hot work piece, and hot equipment can cause fires and burns. Accidental contact of electrode to metal objects can cause sparks, explosion, overheating, or fire. Check and be sure the area is safe before doing any welding.

WELDING can cause fire or explosion.

Remove all flammables within 10m of the welding arc. If this is not possible, tightly cover them with approved covers.

Do not weld where flying sparks can strike flammable material.

Protect yourself and others from flying sparks and hot metal.

Be alert that welding sparks and hot materials from welding can easily go through small cracks and openings to adjacent areas.

Watch for fire, and keep a fire extinguisher nearby. Be aware that welding on a ceiling, floor, bulkhead, or partition can cause fire on the hidden side.

Do not weld on closed containers such as tanks, drums, or pipes, unless they are properly prepared according to local regulations

Connect work cable to the work as close to the welding area as practical to prevent welding current from travelling along, possibly unknown paths and causing electric shock, sparks, and fire hazards.

Cut off welding wire at contact tip when not in use.

Wear oil-free protective garments such as leather gloves, heavy shirt, cuffless trousers, high shoes, and a cap. Remove any combustibles, such as a butane lighter or matches, from your person before doing any welding.

FLYING METAL can injure eyes.

Welding, chipping, wire brushing, and grinding cause sparks and flying metal. As welds cool they can throw off slag. Wear approved safety glasses with side shields even under your welding helmet.

BUILDUP OF GAS can injure or kill.

Shut off shielding gas supply when not in use. Always ventilate confined spaces or use approved air-supplied respirator.

HOT PARTS can cause severe burns.

Do not touch hot parts with bare handed.

Allow cooling period before working on gun or torch.

To handle hot parts, use proper tools and/or wear heavy, insulated welding gloves and clothing to prevent burns.

MAGNETIC FIELDS can affect pacemakers.

Pacemaker wearers keep away.

Wearers should consult their doctor before going near arc welding, gouging, or spot welding operations.

NOISE can damage hearing.

Noise from some processes or equipment can damage hearing.

Wear approved ear protection if noise level is high.

Shielding gas cylinders contain gas under high pressure.

CYLINDERS can explode if damaged.

Protect compressed gas cylinders from excessive heat, mechanical shocks, physical damage, slag, open flames, sparks, and arcs.

Install cylinders in an upright position by securing to a stationary support or cylinder rack to prevent falling or tipping. Keep cylinders away from any welding or other electrical circuits. Never drape a welding torch over a gas cylinder. Never allow a welding electrode to touch any cylinder. Never weld on a pressurized cylinder - explosion will result. Use only correct shielding gas cylinders, regulators, hoses, and fittings designed for the specific application; maintain them and associated parts in good condition.

Turn face away from valve outlet when opening cylinder valve.

Use the right equipment, correct procedures, and sufficient number of persons to lift and move cylinders.

Read and follow instructions on compressed gas cylinders, associated equipment, and Compressed Gas Association (CGA).

2.0 Product Description

The APT Forge Pulse is a complete semiautomatic constant voltage DC arc welding machine built to meet CE and UKCA specifications. It combines a constant voltage power source and a constant speed wire feeder with a microcomputer-based controller to form a reliable high-performance welding system. A simple control scheme, consisting of voltage and wire feed speed controls, provides versatility with ease of use and accuracy. Other features include wire reel spindle with adjustable brake for 15kg wire spools (300mm), an integral gas cylinder mounting undercarriage, an adjustable Argon flow regulator with cylinder pressure gauge and inlet hose, a Parweld MIG torch, and a 3.0m work cable with clamp.

3.0 Technical Specifications

The APT Forge Pulse is a separate type of machine with separate wire feed units for use with three phase 400V supply. The machine uses inverter technology to allow MIG, TIG and MMA welding to be performed.

3.1 Environmental Conditions

Operation or storage of the equipment should be in accordance with the data below. The Parweld accepts no liability for any damage resulting from improper use.

Temperature range of the ambient air:

- During operation: -10°C to +40°C (14°F to 104°F)
- During transport and storage: -20°C to +55°C (-4°F to 131°F)

Relative humidity:

- Up to 50% at 40°C (104°F)
- Up to 90% at 20°C (68°F)

Ambient air: free of dust, acids, corrosive gases or substances, etc.
 Altitude above sea level: up to 2000m (6561 ft. 8.16 in.)

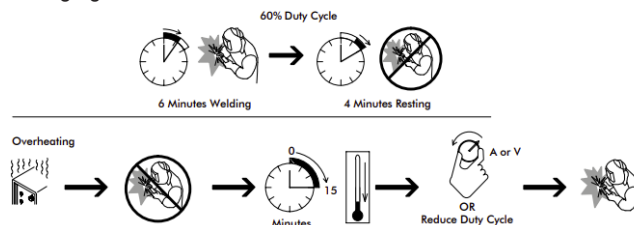
3.2 Operating Data

Model	M350
Input Voltage (V)	400V 3P
Frequency	50/60Hz
Input Current A (MAX)	21.3A
Input Current A (Eff)	17.2A
Fuse rating	25A
Output OCV	60V
Output load Voltage	14.15-34.5V
Rated Power (KW)	17.8
Recommended Generator (KVA)	20

Duty Cycle	M350
60%	350A
100%	300A

3.3 Duty Cycle

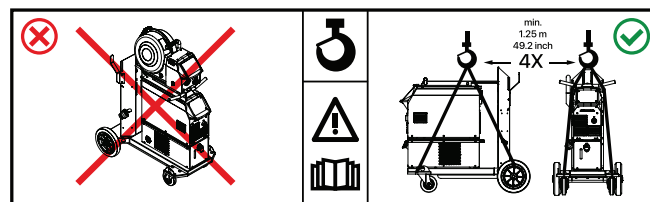
Duty Cycle is percentage of a 10 minutes that unit can weld at rated load without overheating. If unit overheats the output will stop, a Help message is displayed and cooling fan runs. Wait fifteen minutes for unit to cool. Reduce amperage or voltage, or duty cycle before welding again.



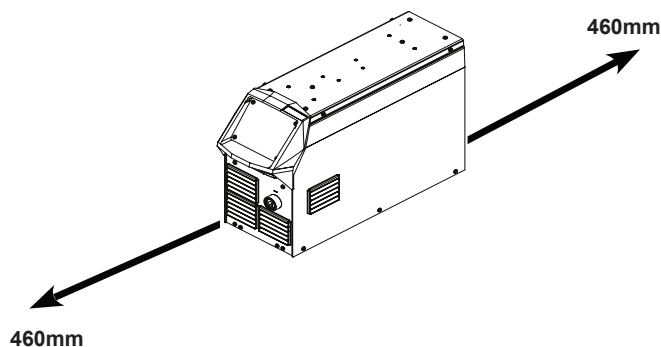
3.4 Installation and Positioning

When lifting by crane, remove the wire feeder from the machine .

Crane using lifting stops inserted through the slots in the base



Selecting a Distance



Position the machine so the cooling vents at the front, rear and sides are clear of obstructions for a minimum of 460mm

3.5 Power Supply

A mains cable of suitable rating is provided with the equipment, if for any reason the cable is replaced it should be suitably rated as detailed below

Model	Cable size
M350	3+PE 4mm (AWG12)

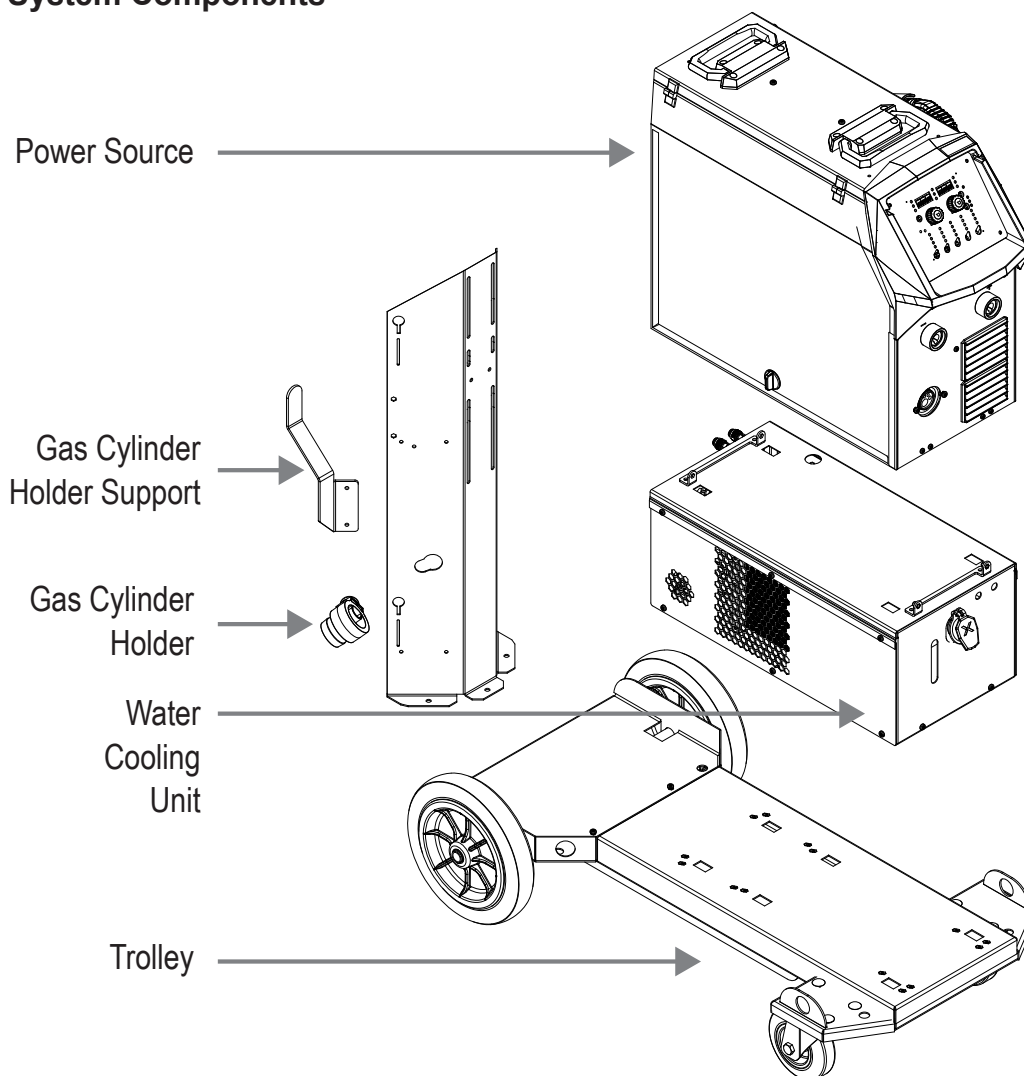
Note:- Any electrical work must be carried by a suitably qualified person.

3.6 Generator Operation

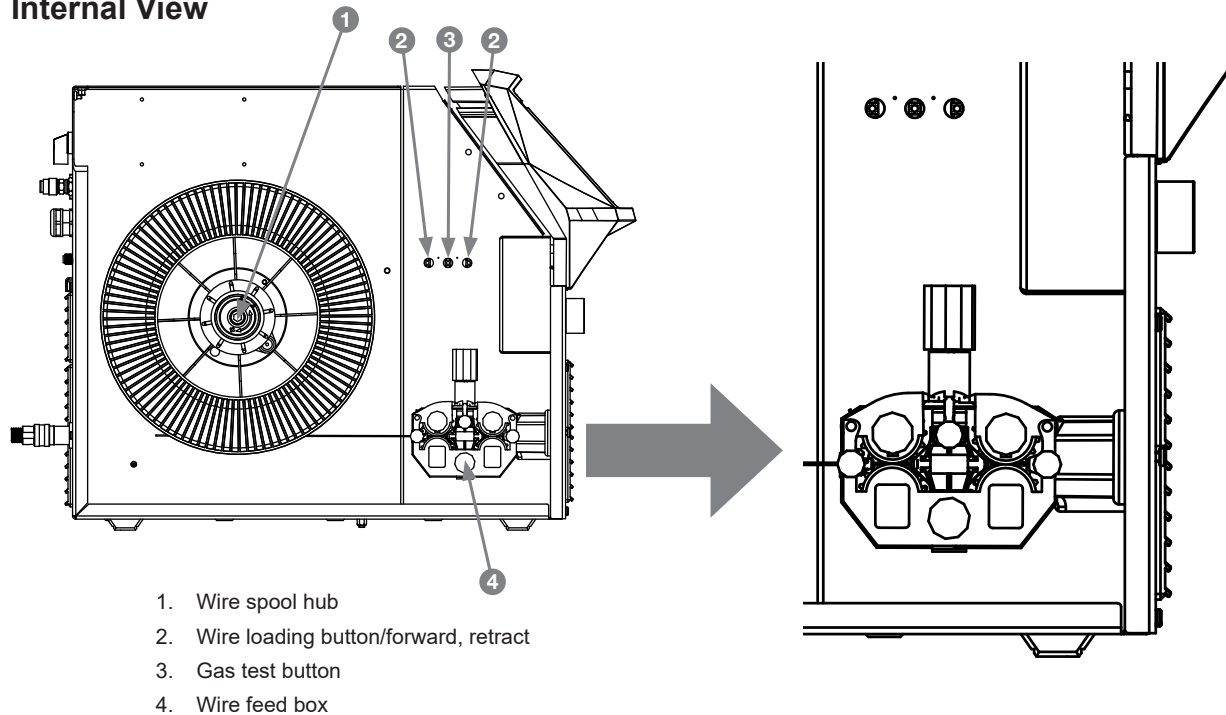
When operating from a generator it is important to ensure that the generator is of a suitable size to allow the machine to operate correctly. An under sized generator may affect the performance of the machine or cause Error messages due to inadequate supply.

Model	Recommended Generator Size
M350	20KVA

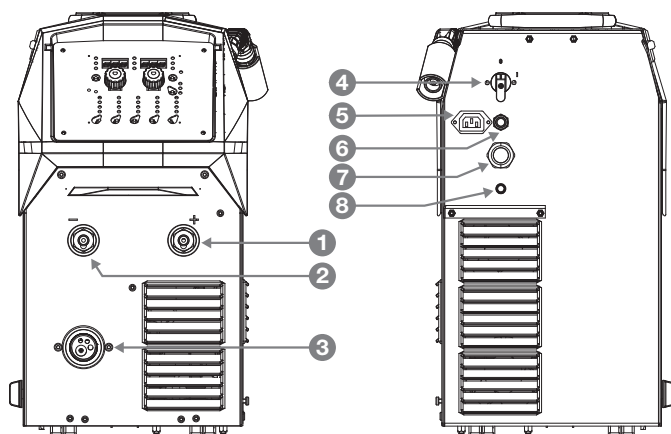
3.7 System Components



Internal View

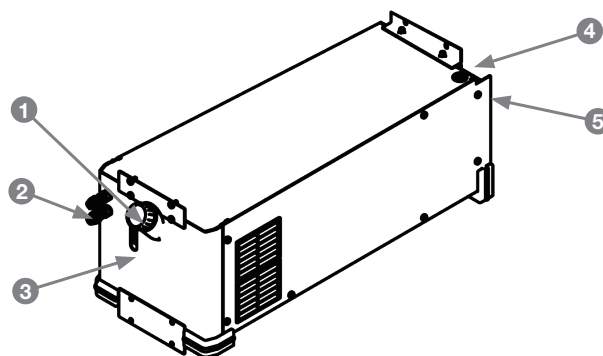


Power Source



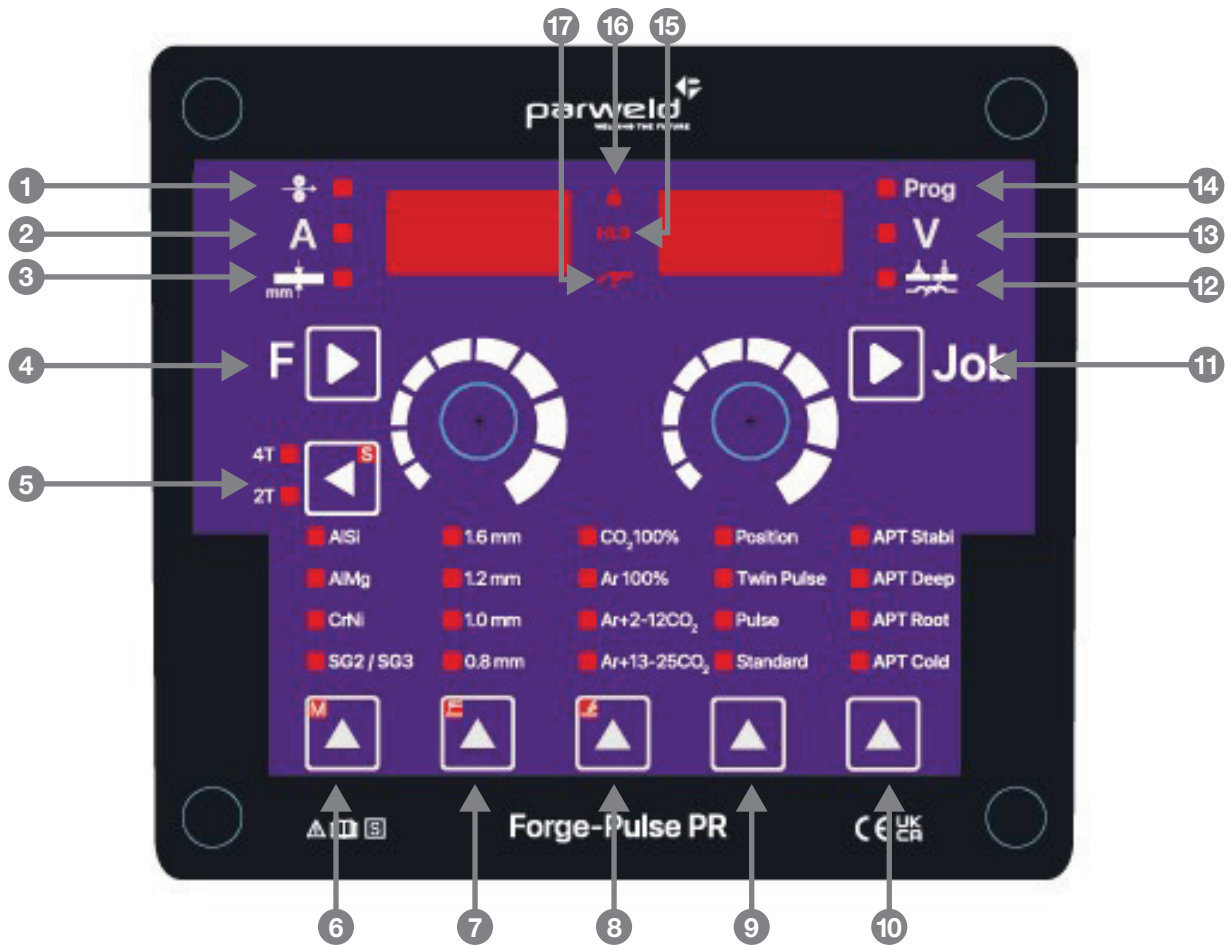
1. Welding Power Positive Bayonet Socket
2. Welding Power Negative Bayonet Socket
3. Euro Torch Connector
4. On/Off Switch: to Enable and Disable the Power Supply
5. CO₂ Gas Heater Socket (220V, 45 Watt Maximum)
6. Gas Inlet
7. Cable Gland
8. 10 AMP Glass Fuse - Wirefeeder Cominication

Water Cooler (Optional)



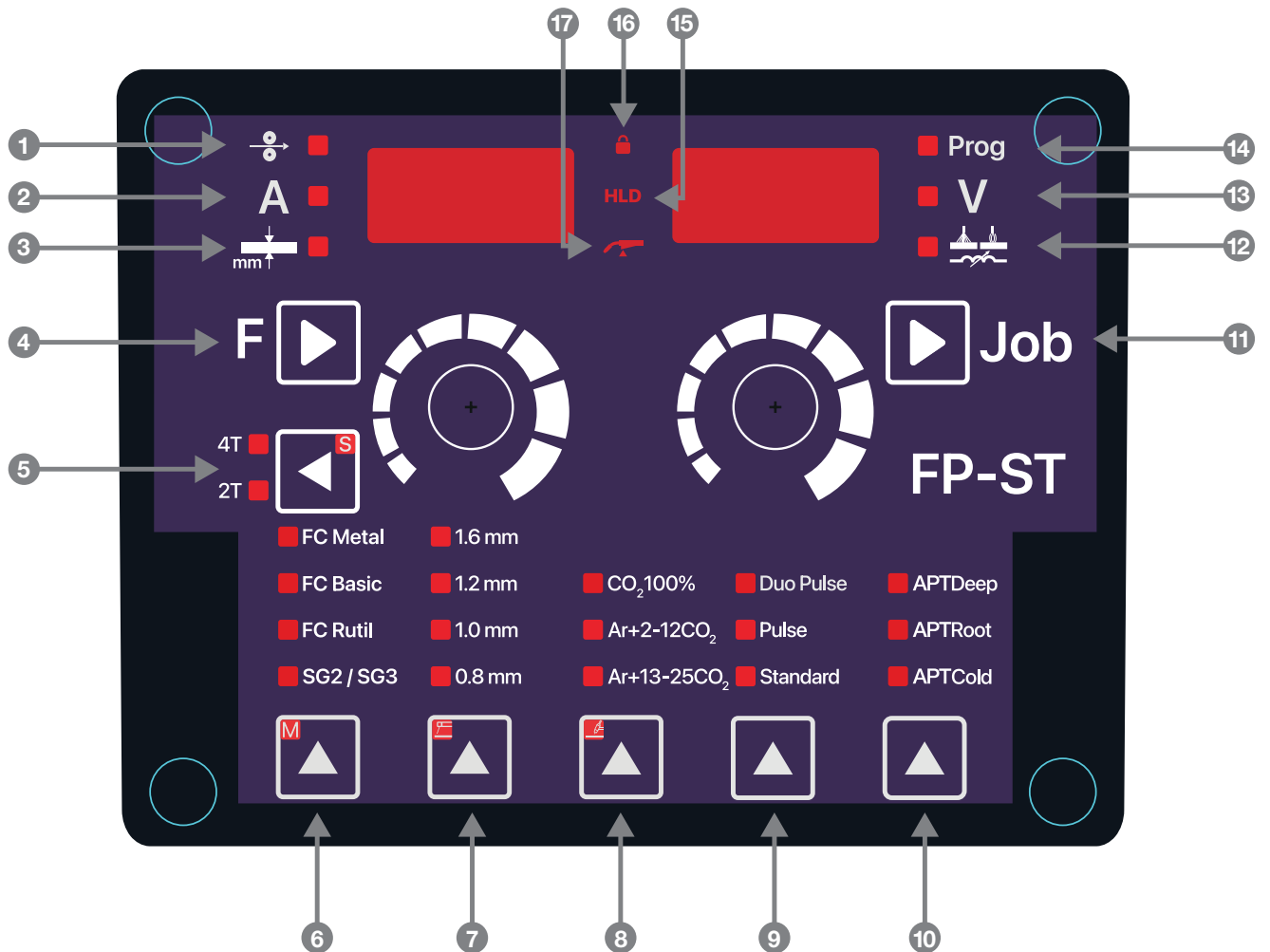
1. Filling port
2. Water in out connections (compact models)
3. Level indicator
4. Water in out connections (separate models)
5. Power switch

Front Panel PR



- | | |
|--|--|
| 1. Wire Feed Speed | 10. Special Process Selection |
| 2. Welding Current | 11. Menu Selection Press and Hold / Job Settings |
| 3. Material Thickness Selection | 12. Inductance |
| 4. Menu Selection / Press and Hold Function Settings | 13. Voltage |
| 5. Trigger Selection | 14. Program Memory |
| 6. Material Type Selection / Press and Hold for Manual Welding | 15. Hold Indicator |
| 7. Wire Diameter Selection / Press and Hold for TIG Welding | 16. Lock Indicator |
| 8. Shielding Gas Selection / Press and Hold for MMA Welding | 17. Trigger Indicator |
| 9. Standard Process Selection | |

Front Panel ST



- | | |
|--|--|
| 1. Wire Feed Speed | 9. Standard Process Selection |
| 2. Welding Current | 10. Special Process Selection |
| 3. Material Thickness Selection | 11. Menu Selection / Press and Hold Job Settings |
| 4. Menu Selection / Press and Hold Function Settings | 12. Inductance |
| 5. Trigger Selection | 13. Voltage |
| 6. Material Type Selection / Press and Hold for Manual Welding | 14. Program Memory |
| 7. Wire Diameter Selection / Press and Hold for TIG Welding | 15. Hold Indicator |
| 8. Shielding Gas Selection / Press and Hold for MMA Welding | 16. Lock Indicator |
| | 17. Trigger Indicator |

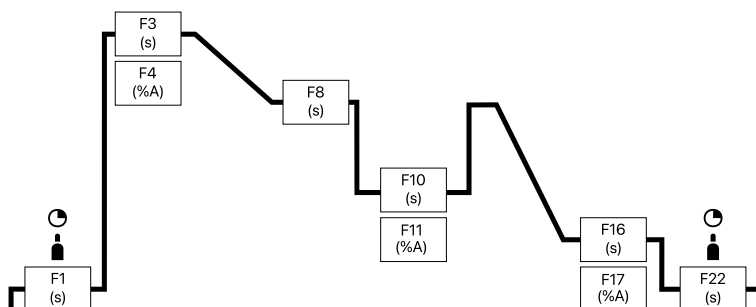
4.0 Job List Setting Table PR

Located on the wire feeder this lists all the JOBS and Functions which can be selected from the front panel.

Job list, jobs can be loaded using the JOB number or by selecting parameters on the front panel. MMA, Gouging and TIG welding must be selected using the JOB number

Standard-Pulse			0.8	1.0	1.2	1.6
SG2 / SG3	Ar+18%CO ₂		8	10	12	16
	Ar+10%CO ₂		18	20	22	26
	CO ₂ 100%		28	30	32	36
CrNi	308 / 316 / 318 / 19 9 / 19 12 3	Ar+2.5%CO ₂	68	70	72	76
	CuSi	Ar100%	178	180	182	186
	CuAl	Ar100%	188	190	192	196
	AlMg4,5 Mn	Ar100%	118	120	122	126
	AlSi	Ar100%	138	140	142	146
Flux Cored			0.8	1.0	1.2	1.6
Steel / FC Metal	Ar+18%CO ₂		238	240	242	246
	Ar+18%CO ₂		248	250	252	256
	CO ₂ 100%				262	266
	Ar+18%CO ₂				602	
	Ar+2.5%CO ₂				272	276
	Ar+18%CO ₂				282	286
	CO ₂ 100%				292	296
	Ar+18%CO ₂				592	
	Self Shielded		720	722		
APTDeep - Pulse			0.8	1.0	1.2	1.6
SG2 / SG3	Ar+18%CO ₂		298	300	302	306
	Ar+10%CO ₂		308	310	312	316
	Ar+2.5%CO ₂		640	642	646	
	Ar100%				332	336
	Ar100%				342	346
APTRoot - Pulse			0.8	1.0	1.2	1.6
SG2 / SG3	Ar+18%CO ₂			360	362	
	CO ₂ 100%			370	372	
	Ar+10%CO ₂			500	502	
APTCold - Pulse			0.8	1.0	1.2	1.6
SG2 / SG3	Ar+18%CO ₂		378	380	382	386
	CO ₂ 100%		388	390	392	
	Ar+10%CO ₂		510	512		
CrNi	308 / 316 / 318 / 19 9 / 19 12 3	Ar+2.5%CO ₂	398	400	402	
	Application					
MIG/MAG Manual			4			
TIG (Lift Arc)			5			
MMA			6			
Gouging			7			

Function Pictogram indicates the purpose of the Key function buttons



Function list, Functions can be loaded using the F number

Function	Description	Min	Max	Function	Description	Min	Max		
F1	Gas pre-flow (s)	0	10	MMA	F25	Hot start time (s)	0	10	
F2	Start wire speed (m/min)	20	100		F26	Hot start current (%)	1	200	
F3	Start time (s)	0	10		F27	Arc force (-)	0	+50	
F4	Start current (%)	1	200		F28	Antistick (s)	0	2	
F5	Start arc correction(V)	-9.9	+9.9		F29	VRD function (-)	0	1	
F7	Start slope (s)	0	5		OTHERS	F34	Tack/slich mode (-)	0	2
F8	Duo peak time (s)	0.05	10			F35	Cooling mode (-)	0	4
F10	Duo base time (s)	0.05	10			F36	Motor current (A)	0	4
F11	Duo base amper (%)	1	100			F37	Motor current limit (A)	0.7	7
F12	Duo base arc correction (v)	-9.9	+9.9	F38		Auto load default values (-)	0	1	
F15	End down slope (s)	0	10	F39		Motor control firmware (-)	-	-	
F16	End time (s)	0	10	F40		Power control firmware (-)	-	-	
F17	End current (%)	1	200	F41		Arc on time (h)	0	4	
F18	End arc correction (V)	-9.9	+9.9	F42		Machine on time (h)	0	4	
F20	End burn back (-)	0	15	F45		Wire speed correction (m/min)	-2	+2	
F21	End wire cut mode (-)	0	2	F48		Status light template	0	4	
F22	Gas post-flow (s)	0	10	F49	Controller mode	0	9		
F23	Smart trigger (-)	0	10	F50	RL cable calibration (mOhm)	0	30		
F24	Penetration stabilizer (m/min)	0	10	TIG	F31	TIG V stop limit (V)	18	18	
					F32	TIG comfort stop sensitivity (V)	-2	+2	

Parweld reserves the right to change or update the JOBS and Functions through software updates in the machine that may not be reflected on this list

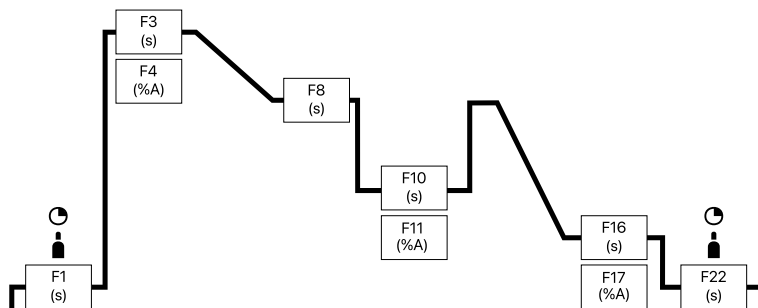
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Standard - Pulse		0.8	1.0	1.2	1.6	
SG2 / SG3	Ar+18%CO ₂	8	10	12	16	
	Ar+10%CO ₂	18	20	22	26	
	CO ₂ 100%	28	30	32	36	
CrNi	308 / 316 / 318 / 19 9 / 19 12 3	Ar+2.5%CO ₂	68	70	72	76
	CuSi	Ar100%	178	180	182	186
	CuAl	Ar100%	188	190	192	196
	AlMg4,5 Mn	Ar100%	118	120	122	126
	AlSi	Ar100%	138	140	142	146
Flux Cored		0.8	1.0	1.2	1.6	
Steel / FC Metal	Ar+18%CO ₂	238	240	242	246	
	Ar+18%CO ₂	248	250	252	256	
	CO ₂ 100%			262	266	
	Steel / FC Rutil			602		
	CrNi / FC Metal	Ar+2.5%CO ₂		272	276	
	CrNi / FC Rutil	Ar+18%CO ₂		282	286	
	CrNi / FC Rutil	CO ₂ 100%		292	296	
	Steel / FC High Str.	Ar+18%CO ₂		592		
	Steel / FC Rutil	Self Shielded	720	722		
APTDeep - Pulse		0.8	1.0	1.2	1.6	
SG2 / SG3	Ar+18%CO ₂	298	300	302	306	
	Ar+10%CO ₂	308	310	312	316	
			640	642	646	
CrNi	308 / 316 / 318 / 19 9 / 19 12 3	Ar+2.5%CO ₂				
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Application						
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	TIG (Lift Arc)		5			
	MMA		6			
	Gouging		7			

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Function list, Functions can be loaded using the F number

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Function	Description	Min	Max	Function	Description	Min	Max	
F1	Gas pre-flow (s)	0	10	MMA	F25	Hot start time (s)	0	10
F2	Start wire speed (m/min)	20	100		F26	Hot start current (%)	1	200
F3	Start time (s)	0	10		F27	Arc force (-)	0	+50
F4	Start current (%)	1	200		F28	Antistick (s)	0	2
F5	Start arc correction(V)	-9.9	+9.9		F29	VRD function (-)	0	1
F7	Start slope (s)	0	5	OTHERS	F34	Tack/stich mode (-)	0	2
F8	Duo peak time (s)	0.05	10		F35	Cooling mode (-)	0	4
F10	Duo base time (s)	0.05	10		F36	Motor current (A)	0	4
F11	Duo base amper (%)	1	100		F37	Motor current limit (A)	0.7	7
F12	Duo base arc correction (v)	-9.9	+9.9		F38	Auto load default values (-)	0	1
F15	End down slope (s)	0	10		F39	Motor control firmware (-)	-	-
F16	End time (s)	0	10		F40	Power control firmware (-)	-	-
F17	End current (%)	1	200		F41	Arc on time (h)	0	4
F18	End arc correction (V)	-9.9	+9.9		F42	Machine on time (h)	0	4
F20	End burn back (-)	0	15		F45	Wire speed correction (m/min)	-2	+2
F21	End wire cut mode (-)	0	2	F48	Status light template	0	4	
F22	Gas post-flow (s)	0	10	F49	Controller mode	0	9	
F23	Smart trigger (-)	0	10	F50	RL cable calibration (mOhm)	0	30	
F24	Penetration stabilizer (m/min)	0	10	TIG	F31	TIG V stop limit (V)	18	18
					F32	TIG comfort stop sensitivity (V)	-2	+2

5.0 Installation

Read entire installation section before starting installation.

SAFETY PRECAUTIONS

- ELECTRIC SHOCK can kill.
- Only qualified personnel should perform this installation.
- Only personnel that have read and understood the Operating Manual should install and operate this equipment.
- Machine must be grounded per any national, local or other applicable electrical regulations.
- The MIG power switch is to be in the OFF position when installing work cable and torch and when connecting other equipment.

5.1 Unpacking the Machine

Cut banding and lift off cardboard carton. Cut banding holding the machine to the skid. Remove corrugated packing material. Remove accessories from Gas Bottle Platform. Roll the machine off the skid.

5.2 Location

Locate the welder in a dry location where there is free circulation of clean air into the louvres in the back and out the front. A location that minimizes the amount of smoke and dirt drawn into the rear louvres reduces the chance of dirt accumulation that can block air passages and cause overheating.

5.3 Input and Grounding Connection

WARNING

Before starting the installation, check that your power supply is adequate for the voltage, amperage, phase, and frequency specified on the Machine nameplate.

The 400 volt 50 Hz machine is supplied with a 3m input cable and without plug, ensure that you connect a plug that is suitably rated for the power draw of the machine and the environmental location.

Have a qualified electrician connect the input plug. For long runs over 30m, larger copper wires should be used. The green/yellow wire in the input cable connects to the frame of the machine. This ensures proper grounding of the machine when the machine plug is inserted into the receptacle.

5.4 Output Polarity Connections

MIG, TIG and MMA welding use different electrode polarities.

5.5 Liquid Cooling

The Liquid Cooled system on your Welding Machine

It is critical to correctly maintain the Cooling unit if fitted to your system. If your machine does not have a liquid cooling system for the torch this can be retro fitted to most models should you wish to enhance your package in the future.

The correct coolant (Parweld Ultracool, Stock Code XTSUC) must be used in the unit to the required level indicated on the unit. In addition to cooling the torch, the Coolant lubricates the workings of the pump, contains antibacterial agents and Anti-Freeze to stop the liquid freezing in low temperatures.

It is also important to regularly inspect all connecting hoses between the cooling unit & the machine & the machine to the welding torch. This will identify any potential leaks that will affect the coolant level & potentially damaging the cooling unit, welding machine and torch.

Should damage be caused by a failure to maintain the correct level of the correct Coolant within the system it will void any warranty claims.

Only Use Parweld XTSUC Coolant

5.6 Maximum Hose Pack Length

The maximum length of the intermediate hose package is 40 m due to the cooling pump operating pressure.

WARNING

- The welding power cables that are improperly installed can cause faults on the arc!
- The hose package and the work piece return cable should be routed as long as possible, adjacent and parallel.
- In order to avoid mutual interactions. Observe the minimum distance of 20 cm.
- Cable lengths should not be longer than required. Maximum 30 m for ideal welding results. (Work piece + intermediate hose package + torch line).
- Use a separate work return cable for each welding machine.
- Fully uncoil welding current lines, welding torches and intermediate hose packages.
- Cable lengths should not be longer than required.

5.7 Hose Pack Connection

1. Power Source
 2. Intermediate Hose Package
 3. Cable Clamp
 4. Power supply welding current connection socket
 5. Shielding gas connection
 6. Cooling water backflow (Red)
 7. Cooling Water flow forward (Blue)
 8. Connection (Trigger) socket
 9. Communication socket
- The hose package end should be passed through the intermediate hose package restraint and fastened as indicated by the cable clamp belt.
 - Insert the welding current wiring connector into the "welding current connection socket" and lock it by turning to the right.
 - Install the cover nut of the shielding gas line to the G $\frac{1}{4}$ Thread fitting.
 - Insert the cable connector of the control line into the connection socket and secure with the nut (the socket can only be inserted into the connection socket in one position).
 - Fit the connection of the coolant hoses to the appropriate quick couplings: red (coolant backflow) to the quick connector and blue quick connector (coolant supply).

ATTENTION

Machine damage can be caused by improperly connected coolant lines!

In the case of improperly connected coolant lines or if a gas-cooled welding torch is used, the cooling circuit is interrupted and machine damage may occur.

- Connect all cooling lines properly!
- Complete the hose package and the torch hose package.
- Pay attention to the maximum hose package length!
- If using a gas-cooled welding torch, disconnect the cooling unit at the rear of the machine.

5.8 Shielding Gas Connection

1. Using the gas hose supplied connect the hose to the gas inlet connection on the rear of the machine and tighten it with a spanner.
2. Connect the opposite end of the gas hose to the output connection of a gas regulator capable of supplying the correct gas flow for the welding operation.

NOTE:- If the gas cylinder is to be stored on the back of the machine ensure it is secured using the retention chain provided.

5.9 Gas Testing

- Open the gas cylinder valve slowly.
- Open the pressure reducer.
- Switch on the power supply from the main switch.
- Press the gas test function on the wire feeder.
- Adjust the amount of gas in the flow meter according to the application.
- The gas test is activated by briefly pressing the button on the wire feed unit. The shielding gas flows for about 25 seconds or until the button is pressed again.

Setting the amount of shielding gas welding method recommended amount of shielding gas

MAG welding Wire diameter x 11.5 = l / min

MIG brazing Wire diameter x 11.5 = l / min

MIG welding (aluminium) Wire diameter x 13.5 = l / min
(100% argon) Gas nozzle diameter in TIG mm is equal to l / min gas flow

Incorrect protective gas adjustment!

A too low or too high a shielding gas setting can cause air to reach the welding pool, resulting in the formation of pores.

- Adjust the shielding gas amount according to the welding task!

Source information display.

The "Parameter selection" keys are located on the left and right of the machine control unit. These keys are used to select the source parameters shown.

Each time the button is pressed, the display changes to the next parameter (the LEDs next to the key indicate the selection). Once the last parameter is reached, the first parameter is restarted.

The following are shown.

- Nominal Values (Before welding)

- Actual Values (During welding)
- Hold values (After welding)

5.10 Changing Drive Roll Sets

3. Turn off the power source.
4. Release the pressure on the idle rolls by swinging the adjustable pressure arm down. Lift the cast idle roll assembly and allow it to sit in an upright position.
5. Unscrew the plastic knob retaining the upper and lower grooved drive roll's and side off the drive roller
6. Ensure the wire size marked on the side of the feed roller matches the wire size to be used.
7. Replace the drive rolls in reverse of the above procedure ensuring the wire size to be used is marked on the outward facing side of the roller as it is refitted.

NOTE:- Be sure that the torch liner and contact tip are also sized to match the selected wire size.

5.10 Welding Wire Installation

As a factory delivery, the Euro connection is equipped with a capillary tube for welding torches with spiral liners. If a welding torch with plastic liner is used the capillary tube should be removed.

- Use a steel guide tube to weld hard, unalloyed wire electrodes (steel).
- Use a chrome nickel guide spiral to weld hard, high-alloyed wire electrodes (CrNi).
- Use extension of torch liner for welding or soldering soft wire electrodes, high-alloy wire electrodes or aluminium materials.

Preparation for connecting welding torches with manual spirals:

- Check that the central connection is seated in the capillary tube!

Preparations for the connection of welding torches with torch liner extension.

- Push the capillary tube forward in the direction of the central connection by the wire feed and remove it here.
- Shorten the liner extension just before the wire feed roller with the a knife.
- Loosen the centre socket of the welding torch and pull it out.
- Clean and sharpen the separated end of the wire liner
- Open the wire drum cover by pulling down and out on the bottom of the cover
- Unscrew the plastic retaining wheel from the end of the spool holder shaft.
- Position the wire spool so that it will rotate in a direction when feeding so as to be de-reeled from the bottom of the coil.
- Slide the wire spool all the way onto the shaft and refit the plastic retaining nut.

NOTE:- There is a friction brake on the reel hub assembly, to prevent the wire spool over running. When welding stops ensure the nut is slackened to the minimum setting. It can be adjusted by means of the nut visible when the plastic nut is removed.

- Turn the Spool until the free end of the electrode is accessible. While securely holding the electrode, cut off the bent end and straighten the first six inches. (If the electrode is not properly straightened, it may not feed properly through the wire drive system. Manually feed the wire from the wire reel and through the wire guide and then over the top of the wire feed rollers (ensure the pressure arms are in the raised position).

- Continue to feed the wire through the outlet guide until 20mm of wire is protruding from the front of the machine torch connector.
- Reposition the adjustable pressure arms to there original position to apply pressure. Adjust pressure as necessary.

NOTE:- The pressure arm should be adjusted in order to give the minimum amount of pressure on the wire to allow reliable feeding.

5.11 Torch Installation

- Insert the Euro connector of the welding torch into the Euro socket and screw tight with the hand nut.
- Fit the coolant hoses to the appropriate quick couplings: red (coolant backflow) and blue (coolant supply) if required.

Wire feed

Opening the door of the wire feeder drive

CAUTION

The door of the feed system must be opened for the following operations. The door must be closed again before starting work.

Loading the wire to the feed unit

CAUTION Risk of injury due to moving parts!

Wire feeders are equipped with moving parts that can trap hands, hair, clothes or tools and thus injure people!

- Do not handle rotating or moving parts or drive parts by hand!
- Keep the protective covers closed during operation! Risk of injury due to uncontrolled welding wire!

The welding wire can be feeding at high speed and can get out of control and injure people in the case of improper or incomplete wire feeding!

- Ensure full wire delivery from the wire coil to the welding torch before connecting to the mains!
- If the welding torch is not installed, unscrew the rollers of the wire feeder!
- Check the wire delivery at regular intervals!
- Keep all body covers and protective covers closed during operation!

Risk of injury due to welding wire feeding from the welding torch!

The welding wire can overflow the welding torch with a high speed and injure face and eyes with body parts!

- Never point the welding torch to your body and to the bodies of others!

ATTENTION

The wear on the wire feed rollers increases due to unsuitable roller pressure!

- In the setting nuts of the pressurized pressure units, it must be adjusted so that the wire electrode is stopped, but only when the wire feed is blocked!
- Adjust the press pressure of the front rollers (when viewed in the push direction) higher!
- The transmission speed can be infinitely adjustable by pressing the wire feed button and also by rotating the wire feed speed rotary knob. The selected feed rate is shown on the left display of the wire feed unit.
- Extend the torch straight while loading wire .

Fig 1

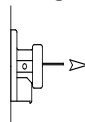
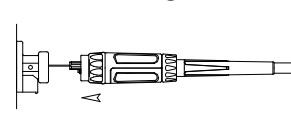


Fig 2



Your Parweld MIG/MAG Welding Torch has been supplied ready to weld. It has been supplied with the standard consumables denoted in the product brochure.

To connect the torch to the power source:-

1. Remove the tip adaptor and contact tip
2. Inch the wire from the exit of the wire guide on the feed unit as Figure 1. Ensure that it does not short out on any machine panels.
3. Carefully slide the electrode wire into the torch liner and slowly locate the torch gun plug body into the feed unit central connector and tighten the gun plug nut as Figure 2

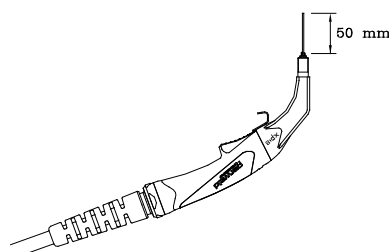
NOTE:- To aid the initial location of a new torch and to prevent damage to the gas nipple O Ring a very light application of grease to the O Ring is beneficial.

4. Keeping the torch as straight as possible, use the power source inch facility or torch trigger to feed the electrode wire 50mm from the end of the liner conduit.
5. Once the electrode wire has stopped, refit the tip adaptor, diffuser, contact tip and gas nozzle.
6. Trim the electrode wire to within 5mm of the face of the nozzle, this will facilitate jolt free arc initiation.
7. Press the gas purge button and check the gas flow is adequate for your application.
8. An inexpensive flow meter is available from Parweld reference 806001.
9. If you are setting a water-cooled torch ensure you have the recommended water flow rate.

NOTE:- It is essential to ensure adequate flow of clean, cool water to prevent irreparable torch failure, a minimum of 1.2 l/min is recommended.

Note. Water flows into the torch through the blue hose. The blue hose delivers cold water directly to the prime source of heat, the swan neck and consumable. The re circulated water is then passed through the torch power cable to cool the power cable as it is returned to the cooler through the red water return lead.

Ensure all air is removed from the water cooling circuit before welding.



5.12 Work Return Lead Connection

Insert the work return lead connector into the (-) receptacle on the front panel of the machine and twist it clockwise until tightly secured.

Connect the earth clamp to the work piece as close as possible to the point to be welded and ensure that a good electrical connection is created to bare metal.

6.0 Operation MIG

Switch on the machine using the mains on/off switch, this lights the front panel.

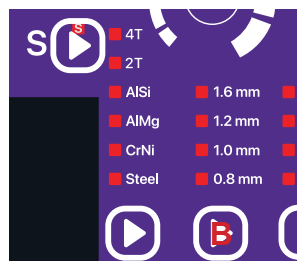
You can MIG weld in multiple modes and the easiest way to select the correct welding mode is to use the buttons on the front panel; of the wire feeder

6.1 Operation Selecting the JOB

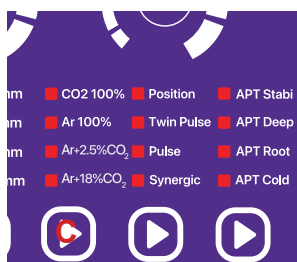
Select the material to be welded using button the toggle button **A**



Select the wire diameter that you have installed using the toggle button **B**



Press the "Shielding gas" button to select the shielding gas using toggle button **C**



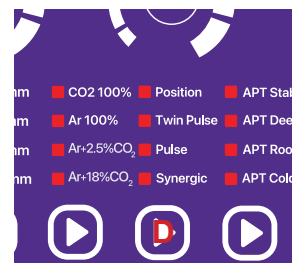
Press the "Process" toggle button **D** to select the desired MIG mode **Synergic (one knob control)**.

Pulsed synergic welding (reduced spatter welding)

Duo Pulse synergic welding (reduced spatter with heat control)

Twin Pulse is selected by holding down the button **D** in pulse mode until the light flashes. This gives a very low heat input.

Position synergic welding for welding out of position.



Alternatively you can select the required JOB by looking up the job number on the table inside the wire feeder door and then press and hold the JOB button for 3 seconds, once JOB is displayed rotate the Right Selector knob until you reach your desired JOB number. The front panel will display your selection.

With the correct material selected you can now simply dial in the welding power level using the parameter of your preference. Rotate the Left selector knob to increase or decrease the power level pressing the Function button will toggle the display between Amperage, wire speed or material thickness.

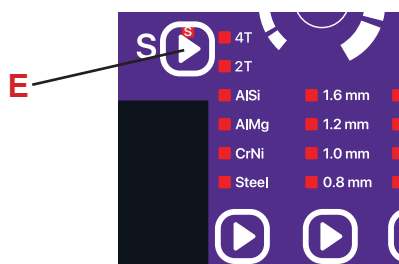
6.2 Manual MIG Welding

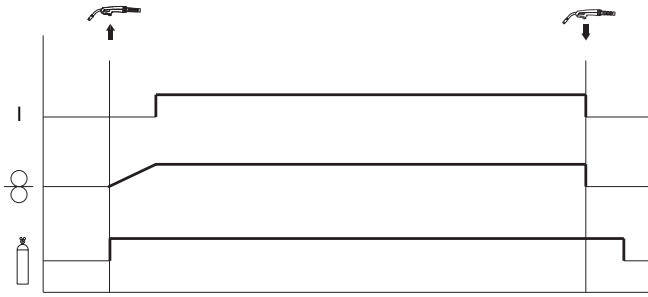
The APT+ machine has a wide range of JOBS to suit many different materials and wire sizes which have been optimised to give the best welding results when using the Synergic Mode. If you wish to use the machine in manual mode.

Press and hold the button for 3 seconds or press and hold the JOB button for 3 seconds, once JOB is displayed rotate the Right Selector knob until you reach JOB 005. In manual welding mode adjusting the Left hand knob alters the wire speed and adjusting the right hand knob adjusts the voltage independently. You will need to adjust these settings until you find the desired stable parameters.

6.3 Tigger Modes (2T)

Select 2T operation on the front panel by a short press on the toggle button **E** until 2T is illuminated.

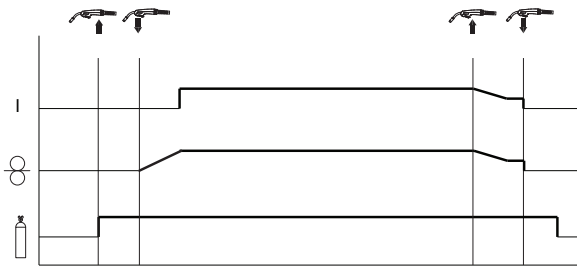




- Depress the trigger and hold on.
- Pre-gas will start (adjust with F1)
- Then arc will start
- At the end of the weld release the trigger and the arc stops.
- The wire stick out can be adjusted by changing burn back time (F20)
- The post gas flow can be adjusted as required (F22)

6.4 Tigger Mode (4T)

Select **4T** operation on the front panel by a short press on the toggle button. **E** until **4T** is illuminated



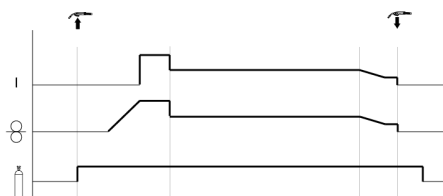
- Depress the trigger and hold
- Pre-gas will start and stay on (F1)
- Release the trigger the arc will start and continue
- At the end of the weld depress and hold the trigger, the final current will start (F17) and will stay on until the trigger is released which starts post gas (F22)

6.5 Tigger Mode (S2T) (S4T)

Select **2T** or **4T** operation on the front panel by using a short press on the toggle button **E**. Then press and hold the toggle button **E** until the **S** LED above the button illuminates.

S2T

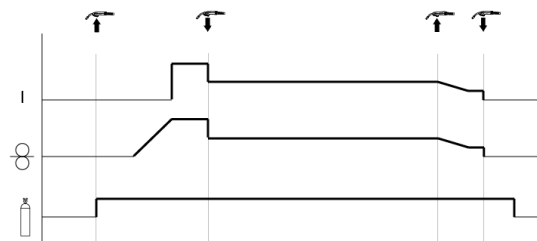
- Depress the trigger and hold on
- Pre-gas will start and stay on (F1)
- Hot start current will start (F4) and last for duration of F3
- The arc will change to the normal power level



- Release the trigger
- The down slope will start (F15) and then final current (F17) and will stay on for duration of F16 which starts post gas (F22)

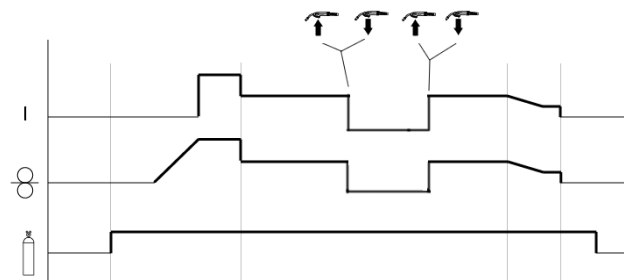
S4T

- Depress the trigger and hold
- Pre-gas will start and stay on (F1)
- Hot start current will start (F4)
- Release the trigger the arc will change to the normal power level using the ramp time (F7) and continues
- At the end of the weld depress and hold the trigger, the down slope will start (F15) and then final current (F17) and will stay on until the trigger is released which starts post gas (F22)



S4T Step current

The main current period of welding a short press and release of the trigger will step the welding power down to the value of F11, a short press again with restore the main welding current



6.6 Operation Smart Trigger

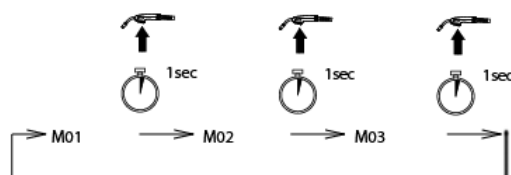
Smart trigger allows the user to change memory programs quickly from the torch without having to return to the machine. Store the required programs starting at memory location 01, 02 etc.

Switch on the Smart trigger function .

Ensure the front panel of the machine is set to 4T or S4T operation.

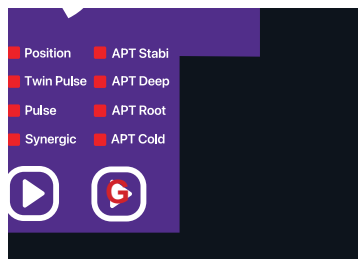
Set the value of F23 to 01 to switch on smart trigger.

Now if you give the trigger a short double (less than 1 second each tap) it will select the next memory program within the first 3 memories. Another short press moves to the next memory location etc.



6.7 MIG Special Processes

The APT+ has a number of special processes which can be selected from the front panel after the other selections have been made by toggling through using the button

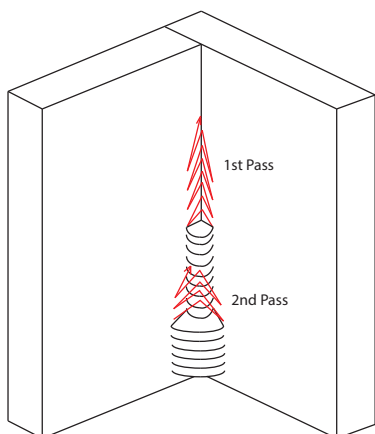


Position

This mode is especially for welding vertically. You set the process by focussing on the wire speed and setting the machine in accordance with the following guide .

1st Pass set the wire speed around 3m/min weld up hill using a triangle movement. The machine will alternate the power output between the set level and a lower level allowing time for the material to cool and solidify.

After completing the first pass if a second pass is required the wire feed rate can be increased to around 4m/min.



APT+Cold

This program reduces the heat input into the job allowing thinner materials to be welded without distortion. The process works at 5.0m/min or lower wire feed speeds.

APT+Root

This short arc process is specifically for root runs where the internal bead profile is important, but give increase speed when compared with TIG welding. I has excellent gap bridging. Works with feed speeds of less than 8m/min

APT+ Deep

Gives excellent welding performance with excellent bead profile. It provides a flat weld surface and symmetrical weld seam even on heavily oxidized or contaminated sheets. Weld penetration is improved reducing edge preparation and allowing higher travel speeds. Works with wire speeds of greater than 8.5m/min

APT+Stabi

Ensures consistent energy input when the arc length cannot be controlled due to joint configuration. The resulting welds are consistent in profile and heat input despite a variation in the tip to work piece distance.

6.8 Trimming The Arc To Suit Your Application.

Voltage Trim

To trim the preset voltage up or down (after making you program selections) Rotate the Right hand knob left or right to increase or decrease the welding voltage

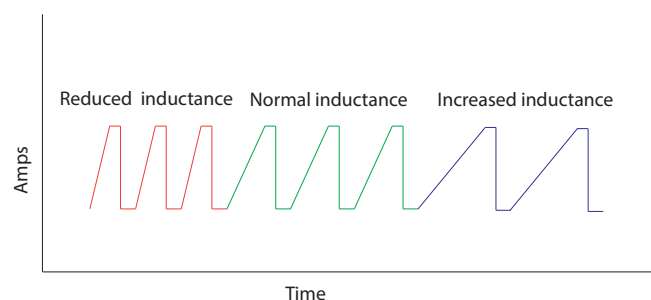
- V = Shorter Arc reduced welding Voltage

+V = Longer arc increase welding voltage

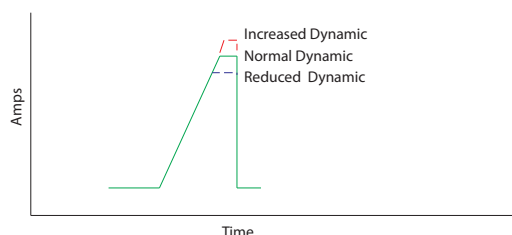
0= Factory JOB setting

Inductance/ Dynamic Correction

In synergic welding mode this control works to control the short circuit transfer current. Referring to the illustration below. If the value is increased then the rise of the short circuit current is slowed and produces a softer smoother arc but with a reduced travel speed. Decreasing the value allows the current to rise faster resulting in higher travel speed with a stiffer arc which may produce more spatter.



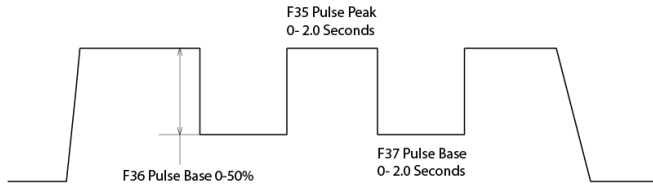
In pulse welding mode the control allows the adjustment of the peak current value for the single pulses that release the wire droplets. Increasing the value increases the pulse current by up to 100A and decreasing the value reduces the pulse current by up to 100A



To trim, press the job button to toggle until; the ARC force LED is on. Rotate the Right hand knob left or right to increase or decrease the correction 0= Factory JOB setting +/- 50

Pulse Balance Adjustment

The standard preset double pulse function should be suitable for all applications but if you need to change the double pulse parameter you can do so as detailed below



Using the F functions F35, F36, F37 and F38

F08 is the time spent and the peak (normal) power level and can be adjusted from 0 to 10/0 Seconds. Increasing this parameter will give increased heat input and a wider spread of the weld pool.

F11 is the difference between the normal power level and the low power level. It can be adjusted from 0 to 100% at 50% the low power level will be 50% less than the normal power level.

F10 is the time spent and the base (low) power level and can be adjusted from 0 to 10 Seconds. Increasing this parameter will give reduced heat input

F12 is the voltage trim for the base current level and can be adjusted +/- 0 to 9.9 volts

6.9 Wire Tension

Note:- Check that drive rolls, and torch parts are correct for the wire size and type being used.

1. The optimum idle roll pressure varies with type of wire, wire diameter, surface conditions, lubrication, and hardness. As a general rule, hard wires may require greater pressure, and soft, or aluminium wire, may require less pressure than the factory setting. The optimum idle roll setting can be determined as follows:
2. Press end of gun against a solid object that is electrically isolated from the welder output and press the gun trigger for several seconds.
3. If the wire "bird nests", jams or breaks at the drive roll, the idle roll pressure is too great. Back the adjustment knob out 1/2 turn, run new wire. If the only result was drive roll slippage, loosen the Hand nut on the central connector and pull the gun forward about 6" (15cm) away from the power source. There should be a slight waviness in the exposed wire. If there is not waviness, the pressure is too low. Tighten the adjustment knob 1/4 turn, reinstall the gun cable and repeat the above steps.
4. When triggering, the electrode and drive mechanism are electrically "LIVE" relative to work and ground and remain "LIVE" several seconds after the gun trigger is released.

WARNING

When using an open arc process, it is necessary to use correct eye, head, and body protection.

5. Position wire over joint. The end of the wire may be lightly touching the work.
6. Lower welding helmet, operate gun trigger, and begin welding. Hold the gun so the contact tip to work distance is about 3/8" (10mm).
7. To stop welding, release the gun trigger and then pull the gun away from the work after the arc goes out.
8. When no more welding is to be done, close valve on gas cylinder (if used), momentarily operate gun trigger to release gas pressure and turn off the machine.

NOTE:- These settings are guidelines only. Material and wire type, joint design, fit up, position, shielding gas, etc. affect settings. Produce test welds to be sure they comply to specifications.

Material thickness determines weld parameters.

6.10 Welding Circuit Calibration.

The welding circuit resistance can vary, which will affect the performance of the machine. The machine can be set to compensate for this. Cut the welding wire flush with the front of the contact tip and remove the outer nozzle. Select F50 from the function menu while holding the contact tip firmly against the work piece. Press the trigger three to five times for approximately 1 second to calibrate the circuit resistance. The correction figure will be shown in the Right Hand display (millivolts). You can adjust this value manually using the right hand knob if required.

7.0 MMA Welding

Output Polarity Connections

Electrode polarity

MMA electrodes are generally connected to the '+' terminal and the work lead to the '-' terminal

The twist connector on the wire feeder is a + outlet.

But if in doubt consult the electrode manufacturer's literature.

7.1 MMA Welding Operation

WARNING

When using an open arc process, it is necessary to use correct eye, head, and body protection.

7.2 MMA VRD

In MMA Welding mode a Voltage reduction circuit is switched on. as soon as the circuit resistance goes above 200Ohm the Open Circuit Voltage is reduced to 35V. When you attempt to strike and arc the circuit resistance is less than 200Ohm and the full OCV will be restored. for welding to take place.

7.3 MMA Welding Guide

Press button (C) shielding gas or select JOB 6 and the left display will show the amperage and the right display will show **EL**. You can adjust the welding amperage using the left hand knob (4) you can alter the MMA

Arc force (F27)

Hot start time (F25)

Hot start Amperage (F26)

Anti Stick (F28)

By pressing the F button for 3 seconds and then selecting the F number with the left hand dial and adjusting the value with the right hand dial.

Effects of MMA welding various materials

High tensile and alloy steels

The two most prominent effects of welding these steels are the formation of a hardened zone in the weld area, and, if suitable precautions are not taken, the occurrence in this zone of under-bead cracks. Hardened zone and under-bead cracks in the weld area may be reduced by using the correct electrodes, preheating, using higher current settings, using larger electrodes sizes, short runs for larger electrode deposits or tempering in a furnace.

Manganese steels

The effect on manganese steel of slow cooling from high temperatures is embrittlement. For this reason it is absolutely essential to keep manganese steel cool during welding by quenching after each weld or skip welding to distribute the heat.

Cast iron

Most types of cast iron, except white iron, are weldable. White iron, because of its extreme brittleness, generally cracks when attempts are made to weld it. Trouble may also be experienced when welding white-heart malleable, due to the porosity caused by gas held in this type of iron.

Copper and alloys

The most important factor is the high rate of heat conductivity of copper, making preheating of heavy sections necessary to give proper fusion of weld and base metal.

Types of electrodes

Arc welding electrodes are classified into a number of groups depending on their applications. There are a great number of electrodes used for specialized industrial purposes which are not of particular interest for everyday general work. These include some low hydrogen types for high tensile steel, cellulose types for welding large diameter pipes, etc. The range of electrodes dealt with in this publication will cover the vast majority of applications likely to be encountered; are all easy to use and all will work on even the most basic of welding machines.

Metals Being Joined and Electrode Comments

Mild steel

6013 ideal electrodes for all general purpose work. Features include outstanding operator appeal, easy arc starting and low spatter.

Mild steel

7014 all positional electrode for use on mild and galvanized steel furniture, plates, fences, gates, pipes and tanks etc. Especially suitable for vertical down welding.

Cast iron

99% nickel suitable for joining all cast irons except white cast iron

Stainless steel

318L-16 high corrosion resistance. Ideal for dairy work, etc. On stainless steels vertical, lift the torch up from the work piece to draw out an arc. To prevent melting of the end of the tungsten so this in a smooth rapid movement

8.0 TIG Welding Guide

8.1 TIG Welding Cable Connection

Press button (b) wire diameter for 5 seconds to connect the TIG torch to the - terminal and the work lead to the + terminal for direct current straight polarity. Direct current straight polarity is the most widely used polarity for DC TIG welding. It allows limited wear of the electrode since 70% of the heat is concentrated at the work piece. Connect the gas hose on the TIG torch to the gas outlet on the gas regulator. Using function manual set F38 to 1 this will ensure the parameters saved for TIG will be unique to the TIG Job. Using the Job menu select JOB 5

The display will show the selected amperage in the left display and TIG in the right hand display. Adjust the amperage setting with the left hand dial.

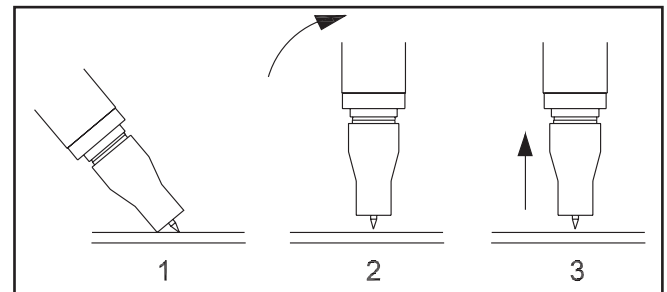
8.2 Torch Starting in LIFT-TIG Mode

Ensure the gas supply is switched on and gas is flowing from the front of the torch nozzle. Briefly contact the tip of the tungsten electrode down onto the work piece with the torch at around 70° from vertical, lift the torch up from the work piece to draw out an arc. To prevent melting of the end of the tungsten so do this in a smooth rapid movement.

Stopping the ARC. In order to maintain weld quality it is possible to initiate downslope without a trigger.

While welding raise the torch height so the arc length is increased considerably and then bring it down to the normal working height. This will indicate to the machine to end the weld and will start the finish sequence (F15,16,17,) at the end the arc will go out and the gas can be turned off once the job has cooled.

The sensitivity of this arc stopping function can be altered using F31 and F32



8.3 Additional TIG Functions

Can be selected as follows (ensure F38 is set to 1 so that they are specific to the TIG Job.

F3 Start time, sets the time that the initial current is held for

F4 Start current sets the value of the starting current as a percentage of the main current

F7 Arc slope up time

F8 TIG Pulse Main current time 0.01 to 10 seconds

F10 TIG Pulse background current time 0.01 to 10 seconds

F11 Background current percentage This must be set at less than 100% for F8 or F11 to have any effect

F15 Down slope time, this is the time for the Current to fall to the level set in F17 F15 is started

F16 End Time sets the duration of the time spent at the final current (F17)

F17 Final welding current can be set between 1 and 200% of the main welding current.

TIG Welding Guide Ranges

Electrode diameter	DC current (amps)
0.040" (1.0mm)	30 – 60
1/16" (1.6mm)	60 – 115
3/32" (2.4mm)	100 – 165

Tungsten Electrode Types

Electrode type	Welding application	Colour code
Thoriated 2%	DC welding of mild steel, stainless steel and copper. Excellent arc starting, long life, high current carrying capacity.	RED
Ceriated 2%	DC welding of mild steel, stainless steel, copper, aluminium, their alloys longer life, more stable arc, easier starting, wider current range, narrower more concentrated arc	GREY

Guide for Selecting Filler Wire Diameter

Filler wire diameter	DC current range
1/16" (1.6 mm)	20 - 90
3/32" (2.4 mm)	65 - 115
1/8" (3.2 mm)	100 - 165
3/16" (4.8 mm)	200 - 350

The filler wire diameter specified is a guide only, other diameter wires may be used according to the welding application.

Shielding Gas Selection

Alloy	Shielding gas
Carbon steel	Pure Argon
Stainless steel	Pure Argon
Nickel alloy	Pure Argon
Copper	Pure Argon
Titanium	Pure Argon

9.0 ARC Air Gouging

For Arc Air gouging

- 1) Remove the MIG torch
- 2) Insert the grounding cable to the - terminal on the power source
- 3) Insert the power cable connector for the gouging torch into the + connection on the power source.
- 4) Connect the compressed air connection of the arc air gouging torch to the compressed air supply and adjust in accordance with the manufacturers recommendations.
- 5) setup the torch ready to use in accordance with the Manufacturers instructions
- 6) using the JOB button press and hold for 3 seconds until the display changes and the rotate the RH knob until JOB 7 is selected the RH display will show **6ou** too denote gouging mode

Note the Gouging torch will be live 3 seconds after selecting the JOB, ensure the torch or electrode are not touching any grounded items before selecting the JOB

- 7) Adjust the required amperage using the left had dial
- 8) Proceed to gouge in accordance with the manufactures instructions.
- 9) when the operation is completed select a MIG welding job on the front panel so the torch is no longer live

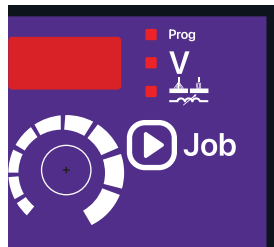
Note, gouging uses high currents it may be necessary to upgrade the work return lead to perform gouging operations

10.0 Additional Functions

11.0 Function List

10.1 Memory Function

APT+ is equipped with a 99 job memory to save and recall your favourite or customised jobs and the adjustment of welding parameter is automatically saved to memory. To recall a job from memory or change the current memory in use press the Job button repeatedly until the PROG LED is on. Then rotate the right hand knob to change the selected memory in use.



You can change the way F function adjustments are saved using F38 (press F button for 3 seconds)

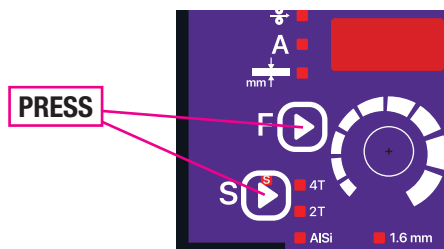
With F38 set as 0 Any F value that affects the welding will be applied globally across the machine for every job.

If F38 is set to 1 then adjustment of and F value only affects the JOB that is active at the time. This especially useful for TIG and Tack/ Stitch functions.

10.2 Supervisor Lock

It is possible to set the machine in lock mode so that the operator can only use the machine with the current settings To activate the lock function first program the machine as required for the user and then follow the following steps to activate the lock.

Press the S and F button at the same time until the VRD light



flashes. the right hand display will show P0 rotate the right hand knob until P1 is displayed Panel lock is now on. The display will return to welding mode after a few seconds. To remove the lock repeat the process and return the setting to P0.

10.3 Sleep Mode

After a period of inactivity the machine will enter sleep mode to save power, the control panel LED will switch off and the 2 display will show a single horizontal bar. To wake up the power source press the torch trigger briefly

Function Number		Value Range	Description
F1	Pre gas flow	0-10 Seconds Default is 0.1	Gas pre-flow time before arc start
F2	Start Ignition Mode	0,1,2 Default is 1	0-Wire feeds at full speed to start. 1-Soft feed program starts when the trigger is pressed and then switches to full speed once the arc strikes 2- Soft feed program starts when the trigger is pressed and then ramps to full speed once the arc strikes. preferred for AL and CU wires
F3	Start Time	0-10 Seconds	Works with F4,5,7 regulates the time for the initial current
F4	Start Amperage	1-200%	Start current in MIG mode F3,5,7 usually set over 100% to give a hot start.
F5	Start Arc Correction	-9.9 to +9.9 V	Arc voltage trim during F3 time
F7	Start Slope	0-5 Seconds	slope up time during ignition mode 2 (F3,4,6)
F8	Double Pulse peak time	0.01 -10 Sec	Time for the high current level of double pulse (only needs manual adjustment in TIG mode)
F10	Double Pulse base time	0.01 -10 Sec	Time for the low current level of double pulse level (only needs manual adjustment in TIG mode)
F11	Double pulses base current level	1-100%	Percentage of main current. in order for double pulse to function this needs to be less than 100% (only needs manual adjustment in TIG mode)
F12	Double pulse arc correction	-9.9 to +9.9 V	Arc trim for base current level in MIG mode
F15	Downslope time	0-10 Seconds	Time for current ramp down in S4T trigger mode or in TIG mode
F16	End time	0-10 Seconds	Time for final current in S4T Mig mode
F17	End Current	1-200%	Level of the final current in S4T MIG mode
F18	End current arc correction	-9.9 to +9.9 V	Arc trim for final current level in S4T MIG mode
F20	Burn back adjustment	10-200	Higher number shortens the wire stickout.

Function Number		Value Range	Description
F21	Wire cutting mode	0,1,2 Default is 2	0- Wire feed stops immediately arc is switched off 1- Wire wire feeds until it touches the job to burn off the Isad droplet. Good for Fe CrNi 2-Wire stops and power pulsed in accordance with F20
F22	Post gas time	0-10 seconds	time gas continues after welding has stopped (MIG)
F23	Smart Trigger function	OFF- ON	When on allows memory recall from torch trigger (toggles Mem 01-02-03)
F24	Penetration Stabilisation	0-5 Default 2	sets the limits for allowable wire speed variation, in order to maintain constant voltage in STABIL PROGRAM Higher number allows greater variation.
F25	Hot start Time	0-10 seconds	How long the machine will deliver a start current for in MMA mode
F26	Hot start Amperage	1-200%	Percentage of the main current for hot start (MMA)
F27	Arc Force	-50 to +50%	Current increase when arc is shortened (MMA)
F28	Antistick	0-2 Seconds	Duration of reduced current when the electrode is in danger of sticking (MMA)
F29	VRD Function	0-1	Voltage reduction device 1=On reduced OCV during idling. (MMA)
F31	TIG V stop limit	10-30 Volts	Point at which the arc cuts out as the torch is lifted (TIG)
F32	TIG Comfort stop tol	-2 to +2 Volts	Tolerance for triggering the comfort stop function
F34	Tack/Stitch Mode	0-2	0= Off 1= Tacking After trigger is pressed arc burns for duration of F8 value. to restart release trigger and press again when ready 2= Stitch mode: Depress trigger the arc burns for the duration of F8, then stops for duration of F09, and repeats until trigger is released.
F35	Cooling mode	0, 1,2,3,4 Default 0	0 is Cooler is available on demand , 1 Cooler is disabled 2 Cooler runs constantly 3. Cooler Disabled power source fan runs constantly 4 cooler and power source fan run constantly
F36	Motor current	Amps	Display of the actual feed motor current draw
F37	Motor current limit	0.7-7Amps	Set top limit for maximum current draw on wire feed motor

Function Number		Value Range	Description
F38	F save, F Reset	0, 1	F function behaviour 0= Where a background parameter is adjusted (F parameter) it is applied to every job saved To reset F functions to factory default display F38 and the hold F button for 3 seconds, 1=Where a background parameter is adjusted (F parameter) it is saved specific to the job number.
F39	Motor control Firmware	-	Shows version number of Motor control board
F40	Power control Firmware	-	Shows version number of power control board
F41	Arc on Time	- Hrs	Arc hours to date
F42	Machine on Time	- Hrs	Power on time to date
F50	Load Resistance calibration	0-30 mOhm	resistance calibration of welding circuit.

12.0 Fault Finding

Problem	Cause/Corrective Action
Porosity - small cavities or holes. Resulting from gas pockets in weld metal.	<p>Inadequate shielding gas coverage. Check for proper gas flow rate.</p> <p>Remove spatter from gun nozzle.</p> <p>Check gas hoses for leaks.</p> <p>Eliminate drafts near welding arc.</p> <p>Place nozzle 6-13 mm from work piece Hold gun near bead at end of weld until molten metal solidifies.</p> <p>Wrong gas. Use welding grade shielding gas; change to different gas.</p> <p>Dirty welding wire. Use clean, dry welding wire. Eliminate pickup of oil or lubricant on welding wire from feeder or liner.</p> <p>Work piece dirty. Remove all grease, oil, moisture, rust, paint, coatings, and dirt from work surface before welding. Use a more highly deoxidizing welding wire (contact supplier).</p> <p>Welding wire extends too far out of nozzle.</p> <p>Be sure welding wire extends not more than 13 mm beyond nozzle.</p>

Problem	Cause/Corrective Action
Incomplete fusion to base metal.	<p>Work piece dirty. Remove all grease, oil, moisture, rust, paint, coatings, and dirt from work surface before welding.</p> <p>Insufficient heat input. Select higher voltage range and/or adjust wire feed speed.</p> <p>Improper welding technique. Place stringer bead in proper locations) at joint during welding.</p> <p>Adjust work angle or widen groove to access bottom during welding.</p> <p>Momentarily hold arc on groove side walls when using weaving technique.</p> <p>Keep arc on leading edge of weld puddle. Use correct gun angle of 0 to 15 degrees.</p>
Excessive Penetration – weld metal melting through base metal and hanging underneath weld.	<p>Excessive heat input. Select lower voltage range and reduce wire feed speed.</p> <p>Increase travel speed.</p>
Lack Of Penetration - shallow. Fusion between weld metal and Base metal.	<p>Improper joint preparation. Material too thick. Joint preparation and design must provide access to bottom of groove while maintaining.</p> <p>Proper welding wire extension and arc characteristics.</p> <p>Improper weld technique. Maintain normal gun angle of 0 to 15 degrees to achieve maximum penetration. Keep arc on leading edge of weld puddle. Ensure welding wire extends not more than 13 mm beyond nozzle.</p> <p>Insufficient heat input. Select higher wire feed speed and/or select higher voltage range.</p> <p>Reduce travel speed.</p>
Burn-Through - weld metal melting. Completely through base metal. Resulting in holes where no metal remains.	<p>Excessive heat input. Select lower voltage range and reduce wire feed speed.</p> <p>Increase and/or maintain steady travel speed.</p>

Problem	Cause/Corrective Action
Excessive Spatter - scattering of Molten metal particles that cool to solid form near weld bead.	<p>Wire feed speed too high. Select lower wire feed speed.</p> <p>Voltage too high. Select lower voltage range.</p> <p>Electrode extension (stick out) too long. Use shorter electrode extension (stick out).</p> <p>Work piece dirty. Remove all grease, oil, moisture, rust, paint, undercoating, and dirt from work surface before welding.</p> <p>Insufficient shielding gas at welding arc. Increase flow of shielding gas at regulator/flow meter and/or prevent drafts near welding arc.</p> <p>Dirty welding wire. Use clean, dry welding wire. Eliminate pickup of oil or lubricant on welding wire from feeder or liner.</p>
Wire feed unit operates but no gas flow.	<p>Gas cylinder empty.</p> <p>Gas regulator closed.</p> <p>Faulty solenoid.</p> <p>Restriction in torch cables.</p>
Wire feed unit operates, but does not feed.	<p>Insufficient drive roll pressure.</p> <p>Incorrect drive rolls.</p> <p>Excessive wire spool brake tension.</p> <p>Incorrect liner.</p> <p>Blocked liner.</p> <p>Bird nesting.</p> <p>Burn back.</p>
Bird nesting.	<p>Excessive feed roll pressure.</p> <p>Incorrect or blocked liner.</p> <p>Incorrect contact tip size.</p> <p>Contact tip overheating.</p> <p>Restriction in torch cable.</p> <p>Misaligned drive rolls or wire guides.</p> <p>Excessive cable kinkage.</p>
Burn back.	<p>Improper voltage setting.</p> <p>Improper stick out.</p> <p>Erratic wire feed.</p> <p>Incorrect or blocked liner.</p> <p>Contact tip overheating.</p> <p>Excessive cable kinking.</p>

Problem	Cause/Corrective Action
Erratic Wire Feeding or Arc.	<p>Improper drive roll tension.</p> <p>Improper drive roll size.</p> <p>Worn drive rolls.</p> <p>Incorrect or blocked liner.</p> <p>Incorrect wire guide size.</p> <p>Misaligned drive rolls or wire guide.</p> <p>Gaps at liner or wire guide junctions.</p> <p>Incorrect contact tip size.</p> <p>Contact Tip overheating.</p> <p>Spatter adhesion on exit geometry of tip bore.</p> <p>Excessive cable kinkage.</p> <p>Poor earth or cable connections.</p> <p>Weld joint area dirty.</p>
Yellow temperature light illuminates.	<p>Power source has over heated leave the machine running to allow it to cool down.</p> <p>Ensure entry and exit vents on machine are clear and machine has a good supply of cooling air.</p> <p>Reduce operating duty cycle and or amperage.</p>

12.1 Error Codes

Error Code	POSSIBLE CAUSES	SOLUTION
E1	Input Phase Failure	Check input voltage and wires in plug. Check input cable for damage, check fuses at rear of machine inform the authorized service if there are any problems.
E4	Transformer Thermal Error	Ensure that the Power Unit Fan is operating. Wait 15-20 minutes without welding (machine on). The power lamp may be faulty. Turn the On-off. Switch to the "ON" position If the problem persists, notify the Authorized Service centre.
E5	IGBT Thermal Error	Ensure that the Power Unit Fan is operating. Wait 15-20 minutes without welding (machine on). If the problem persists, notify the Authorized Service.
E6	Diode Thermal Error	Ensure that the Power Unit Fan is operating. Wait 15-20 minutes without welding (machine on). If the problem persists, notify the Authorized Service.
E8	E8 Front Panel Card Data Receive Error	Front panel board cannot communicate with motor card. Check socket and interconnect cables. If the problem persists, notify the authorized service.
E9	Motor Card Receiving Data Error	Check sockets and cables between motor board and front panel board.
		Check communication cable between intermediate hose package and wire feeding unit.
E10	Control card Receiving Data Error	The control card in the power unit cannot receive data. Check the voltage and ports of the cables.
		Check communication cable between intermediate hose package and wire feeding unit.

Error Code	POSSIBLE CAUSES	SOLUTION
E12	High Current Error Protection	Check between the + and - poles of your machine to ensure no short circuit. Wait 20 minutes, if Error changes to Error 1 check all input phases are present.
E14	High Current Error Protection	Ensure no short circuits, Check IGBT,+ Output Diode are OK Replace control card Investigate Power PC.
E20	Robot interface data error	Occurs when the robot board cannot communicate with the control board.
E30	High feed motor current	Occurs when the motor current exceeds the motor current limit.
E31	Feed motion over current	Occurs when the preset current limit is exceeded.
E35	No arc start	Occurs if no arc is struck after an extended period when the trigger is processed.
E40	Memory read write error	Occurs when the panel couldn't read or write the values. When this error occurs, the panel will reset after 5 seconds to be able to read/write again

13.0 Repair and Maintenance

DANGER Improper maintenance and use!

The machine may only be cleaned, repaired or controlled by qualified, trained persons!

The competent person is the person who knows the dangers and potential damages that occur in these machines through his training, knowledge and experience and can take the necessary safety measures.

- Perform all checks in the following section!
- Restart the machine only after successful maintenance.

Risk of injury from electric shock!

Work on machines not disconnected from the electrical supply can cause serious injury!

- Safely disconnect the machine from the electrical supply.
- Disconnect the mains connector!
- Wait 4 minutes until the condensers are empty!

Repair and maintenance work must only be carried out by trained and authorized specialist personnel, otherwise the warranty is void. Contact your authorized dealer or the supplier of the device for any service issues. Refunds for warranty claims can only be made through your authorized dealer. Only original spare parts should be used for parts replacement. When ordering spare parts, the machine type, serial number and model number of the machine, type identification and product number of the spare part must be specified.

General

This device is largely maintenance-free and requires minimal cleaning under normal operating conditions. In order to ensure that the welding machine operates flawlessly, it is still necessary to pay attention to some points. This includes regular cleaning and maintenance of the welding machine depending on the degree of contamination from the environment and the duration of the welding machine.

Maintenance intervals

Daily Maintenance

- Check that all connections and moving parts are secure, tighten if necessary.
- Wire feed rollers must be cleaned regularly

Visual control

- Check the hose package and the power connections for external damage and replace if necessary or have them repaired by qualified personnel!
- Main power supply and connection plug
- Gas hoses

Operation checks

- Check that the wire coil is properly fixed.
- Welding cables check firm, locked position
- Gas cylinder regulators and securing straps

Monthly maintenance work

Visual control

- Body damage (front, rear and side walls)
- Wheels security and operation
- Check the coolant hoses and their connections for leaks

Operation control

- Check Selector switches, power isolators, voltage reduction devices, warning and control lamps
- Check whether the wire feed elements are secure

Annual inspections (inspection and inspection during operation)

Inspection of the welding machine may only be carried out by qualified and authorized persons. The expert is the person who knows the hazards and potential damages in the source power sources with his / her education, knowledge and experience and is able to take the necessary security measures.

14.0 Accessories

14.1 Gas Equipment

Everyday Gas Regulators 300 BAR

Single Stage

Features

Flow rate up to 96m³/h (3389 ft³/h)

- Full 300 bar capability
- Outlet pressure indicated on the bonnet
- Bottom entry design suited for top outlet cylinder valves

Fittings

- Fitted with standard 3/8" BSP outlet
- Fitted with 5/8" BSP inlet connections



Stock Code	Description	Max. Outlet Pressure
E700140	Argon Preset Regulator	3.0 Bar
E700141	Argon Indicator Regulator	3.0 Bar
E700113	1 Gauge Argon	30 lpm flow
E700123	2 Gauge Argon	30 lpm flow

Flow Meters

Features

- Designed from brass bar whilst the tube and cover are moulded from high quality polycarbonate to ensure high impact resistance and clarity
- Calibrated to operate at an inlet pressure of 30PSI
- Sensitive needle valve provides easy adjustment and the downward facing outlet connection eliminates hose kinking.



Fittings

- Fitted with standard 3/8" BSP
- Inlet and outlet connections

Stock Code	Description
706101	Flow Meter Mixed Gas 25 lpm (MIG)

Gas Flow Tester

- Designed to check gas flow at the front of MIG Torches.

Stock Code	Description
806001	Gas flow tester



14.2 Feed Rolls

Part No	Description	Application
DR8V08	D/ROLL 0.8 V GROOVE	0.8 Hard Wires
DR8V1012	D/ROLL 1.0-1.2 V GROOVE	1.0-1.2 Hard and soft wires
DR8V16	D/ROLL 1.6 V GROOVE	1.6 Hard wires
DR8U1012	D/ROLL 1.0-1.2 U GROOVE	1.0-1.2 Soft wire
DR8K1012	D/ROLL 1.0-1.6 K GROOVE- F/COR	1.2-1.6 Cored wire
DR8K16	D/ROLL 1.6 K GROOVE- F/COR	1.6 Cored wire

15.0 EC Declaration of Conformity

Hereby we declare that the machines as stated below

Type:

APT-PR- M 350C
 APT-ST- M 350C
 APT-PR- M 350CW
 APT-ST- M 350CW

Conform to the EC Directives:
 Low Voltage Directive 2014/35/EEC
 EMC Directive 2014/35/EEC

Harmonised European standard: EN/IEC 60974-1

This is to certify that the tested sample is in conformity with all provisions of the above detailed EU directives and product standards.



15.1 RoHS Compliance Declaration

Directive 2011/65/EU of the European Parliament
 Amended 2015/863 and 2017/2102

Restriction of use of certain hazardous substances in electrical and electronic equipment

Type:

APT-PR- M 350C
 APT-ST- M 350C
 APT-PR- M 350CW
 APT-ST- M 350CW

The above listed products are certified to be compliant with the RoHS directive with all homogeneous component parts being controlled to ensure material contents as per the list below.

Cadmium 0.01% by weight
 Lead 0.1% by weight
 Mercury 0.1% by weight
 Hexavalent chromium 0.1% by weight
 Polybrominated biphenyl's (pbbs) 0.1% by weight
 Polybrominated diphenyl ethers (pbdes) 0.1% by weight

It should be noted that under specific exempted applications, where lead is used as an alloying element the following limits are applied in accordance with the regulations.

Copper and copper alloy parts use less than 4% by weight of each homogeneous component.

Steel and steel alloy parts use less than 4% by weight of each homogeneous component.

Aluminium and aluminium alloy parts use less than 4% by weight of each homogeneous component.

Only dispose off in authorised sites for electrical and electronic waste do not dispose of with general refuse or landfill waste.



15.2 WEEE Statement

WEEE (Waste Electrical & Electronic Equipment) 2012/19/EU

In relation to implementing the legislation, Parweld has established relevant recycling and recovery methods. We have been fully compliant against the marking requirements since August 2005. Parweld is registered in the UK with the Environment agency as detailed below. For WEE compliance outside the UK please contact your supplier/Importer

Parweld is registered with a compliance scheme Official registration number is WEE/FD0255QV

When your equipment reaches the end of its service life you should return it to Parweld where it will be reconditioned or processed for recycling.

15.3 Statement of Warranty

Limited Warranty:

Parweld Ltd, hereafter, "Parweld" warrants its customers that its products will be free of defects in workmanship or material. Should any failure to conform to this warranty appear within the time period applicable to the Parweld products as stated below, Parweld shall, upon notification thereof and substantiation that the product has been stored, installed, operated, and maintained in accordance with Parweld's specifications, instructions, recommendations and recognized standard industry practice, and not subject to misuse, repair, neglect, alteration, or accident, correct such defects by suitable repair or replacement, at Parweld's sole option, of any components or parts of the product determined by Parweld to be defective.

Parweld makes no other warranty, express or implied. This warranty is exclusive and in lieu of all others, including, but not limited to any warranty of merchantability or fitness for any particular purpose.

Limitation of Liability:

Parweld shall not under any circumstances be liable for special, indirect or consequential damages, such as, but not limited to, lost profits and business interruption. The remedies of the purchaser set forth herein are exclusive and the liability of Parweld with respect to any contract, or anything done in connection therewith such as the performance or breach thereof, or from the manufacture, sale, delivery, resale, or use of any goods covered by or furnished by Parweld whether arising out of contract, negligence, strict tort, or under any warranty, or otherwise, shall not, except as expressly provided herein, exceed the price of the goods upon which such liability is based. No employee, agent, or representative of Parweld is authorized to change this warranty in any way or grant any other warranty.

Purchaser's rights under this warranty are void if replacement parts or accessories are used which in Parweld's sole judgement may impair the safety or performance of any Parweld product.

Purchaser's rights under this warranty are void if the product is sold to purchaser by non-authorized persons.

The warranty is effective for the time stated below beginning on the date that the authorized Distributor delivers the products to the purchaser. Notwithstanding the foregoing, in no event shall the warranty period extend more than the time stated plus one month from the date Parweld delivered the product to the authorized distributor.

Main Transformers and Rectifiers 2 Years

Other machine parts 2 year



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