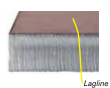
# Troubleshooting for Powermax cutting

# **Cut quality**

No secondary work was performed on the cut edges shown. Operator Manual specifications were used to create the optimum

# **Optimum cut**



#### **Operator Manual** specifications

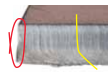
1/2" (12 mm) mild steel sample cut at 100 A.

#### What to look for

- 1. Well defined lag lines with an angle of 10 - 15 degrees
- 2. Minimal dross
- 3. Square edges
- 4. No top splatter
- No discoloration

# **Potential issues**

#### Issue(s) **Excess bevel angle**



Result of high speed

# Possible cause(s) Solution(s)

- 1. Torch not square 2. Torch-to-work
- distance too high 3. Amperage too low
- 4. Speed too fast
- 5. Incorrect torch travel direction
- 6. Worn nozzle

- 1. Square torch to workpiece
- 2. Lower torch-to-work distance
- 3. Increase amperage
- 4. Decrease speed
- 5. Change direction
- 6. Replace nozzle

#### Hardened dross



Result of torch-to-work distance too high

- 1. Speed too fast
- 2. Amperage too low
- 3. Torch-to-work distance too high
- 1. Decrease speed
- 2. Increase amperage
- 3. Lower torch-to-work distance

#### Easily removed dross



- 1. Speed too slow
- 2. Amperage too high
- 3. Torch-to-work distance too low
- 1. Increase speed
- 2. Decrease amperage
- 3. Raise torch-to-work distance

Result of slow speed

#### Top spatter



Result of slow speed and torch-to-work distance

- 1. Speed too slow
- 2. Torch-to-work distance too high
- 3. Worn nozzle
- 1. Increase speed
- 2. Lower torch-to-work distance
- 3. Replace nozzle

# Recommendations

# Use high-quality consumables

You can not get a good cut without high-quality consumables. Dimensions and tolerances of plasma consumables are critical to performance. Consumables must be precision manufactured from high quality materials. To optimize cut quality, always start with a new set of consumables.

## Choose the right consumables for the job

Different amperages require some different consumables. Check your Operator Manual to ensure you use the correct consumables for the job. Good cut quality starts with the right nozzle. For fastest speeds use the highest amperage and biggest nozzle possible for your system. For optimizing cut quality, try a smaller nozzle and lower amperage for a narrower kerf and finer cut.

# Assemble the torch correctly

Carefully assemble the torch, making sure the consumables align and fit together. This ensures good electrical contact and correct flow of gas through the torch. When changing consumables keep them on a clean towel to keep dirt and metal dust away. Use the proper amount of o-ring lube just enough to put a shine on the o-ring.

# Set the appropriate amperage

Nozzles are sized according to amperage. The higher the amperage, the bigger the nozzle orifice. An amperage setting that is too low for the nozzle causes a "soft arc" and a sloppy cut. An amperage setting that is too high for the nozzle will quickly wear out the nozzle.

# Square the torch to the workpiece

A torch that is not perpendicular to the workpiece will cause a bevel angle in the cut. Ensure the torch is square from the front and side of the torch.

### Verify the cut direction

The good side of a cut is always the right side of the kerf of forward torch motion. Validate appropriate travel direction with a test cut.

# Adjust the torch-to-work distance

When cutting with unshielded consumables, or in mechanized applications, adjust the torch-to-work distance of the torch tip to the workpiece according to torch-to-work distance guidelines in the Operator Manual.

## Adjust the cutting speed

Select an initial speed based on the cut charts in your Operator Manual. Make a test cut and observe the angle of the cutting arc through a welding lens as it exits the workpiece. Adjust the speed to create an arc angle of 10 - 15 degrees.

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# **Consumable wear**











Pit depth of



"Blowout"

Part	Condition	Action
Nozzle Check center hole	Good	No action required.
	Worn	If out of round, replace
Electrode Examine center surface	Maximum 1.6 mm	Replace
Swirl ring Examine external surfaces	Damage or debris	Replace
Examine gas holes	Blocked holes	Replace
Torch o-ring	Damage or wear	Replace
Examine external surfaces	Dry surface	Apply thin film of silicone grease (027055)

