

PLASMA SPRAY PROCESSORS

Works Instruction

QF-QMS/02/04

Rev. 03

Date : 08.02.2026



Operations/Work/Job Activity covered by this assessment: Blasting

Required Personal Protective Equipment (PPE) :



Safety glasses must be worn at times.



Long and loose hair must be contained.



Appropriate footwear with substantial uppers must be worn.



Close fitting/protective clothing to cover arms and legs must be worn.



Respiratory protection devices required.



Oil free leather gloves and spats must be worn.



Hearing protection must be used when using this machine.

Note: For Stainless Steel Components always use Virgin Aluminum Oxide Grit.

Operation Procedure:

1. Check Job Card , Photographs , Customer name JC no. & PIR no. matches the job. Check if job hardness and MOC mentioned on PR. If not get it checked and updated from QC.
2. Set the blast parameters and select grit as per format no QF/QA/27 to achieve desired Ra. Use Virgin Aluminum Oxide Grit for job if mentioned on PIR .
3. Use go/no gauge on nozzle to check fitness of use. Replace nozzle if needed.
4. Moisture presence not desirable in blasting. Follow procedure QF/QMS/02/29 to check. Contact maintenance/ Production supervisor if found.
5. Correctly identify coated and non-coated areas and check masking integrity. Check Drawing & Sketch to ensure Coating and non-coating area, Contact QC/Masking dept. as and when if required.
6. Visually inspect the component as per VT procedure before and after blasting for check any deformities like dents, burrs etc.
7. While blasting Hold the job in proper fixture and handle it carefully.
8. Use 75° -80° angles and maintain 6" to 12" distance from the job to get desired surface roughness.

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9. Do not over blast the surface by doing multiple passes and setting of wrong blast angle and pressure, as this will cause entrapping of the grit on blasted surface.
10. Make sure that the whole surface area of the component is blasted and no area is left.
11. Visually inspect the job after blasting and ensure that there is no defect.
12. If a micro pin hole is observed or oil residue from a pin hole / threaded portion, a burner or blower is used to remove the oil traces.
13. If required re-blast the affected area.
14. Blow air over the component after blasting to remove dust.
15. After final blasting, make sure the surface is uniformly blasted. Compare blasted surface with grit comparator and measure with test-ex tape where necessary to check conformance.
16. Fill the Job Card mentioning the date, grit & pressure for blasting and name of the blasting operator.
17. Get it approved from the Quality Inspector/QA/Spray Operator.
18. Operator to Ensure that coating is applied within 2 hours of completion of grit blasting to avoid surface contamination or oxidation.
19. Ask spray operator/ planner for the next jobs to be taken for blasting. Maintain backlog of “ready to spray jobs” for all spray stations to avoid downtime in spraying.

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