

Date:

30-06-2025

Report Type:

Maintenance

Customer:

Name: Dr. Sidan	Location: Sul
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Machine:

Name: netus Ax <input type="checkbox"/>	Type: Alexandrite
Model: M12A1	Serial No.: QMIC319A

Inspection:

Lamp shots: 1133.063	Conductivity: 14.6 us X
Rod shots: 17.353.318	Lenses: ok
Lamps No.: 10	Main shape: ok
Moveo use: 60%	Water leak: not ok
Photod.: External 49 J Internal 49 J	Electrical & Hydraulic parts:
Results (phtod. & peltier)%: 0.2%	Power ← Before replacement: 29-540 J
Fiber test: ok	After replacement: 30.7-485 J
Alarms: low energy	

Report:

- 1- The power of machine was low
- 2- There was a water leak from HR side of the Rod
- 3- The conductivity percentage very high (Because of the ceramic)

Actions:

- 1- I change the Flash lamp
- 2- ~~I solve~~ I solve the water leak
- 3- The ceramic of the Rod must be replaced

Cost: \$2000 ~~to~~ \$1500

Engineer name & signature:

Customer Name & signature

Iraq (Erbil, Duhok, Sulaimanya, Kerkuk, Baghdad)

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