



Notice of Periodic Inspection

Is there an electromagnetic rail with poor attraction?
Electromagnetic magnet equipment deteriorates.



Have you ever noticed the following phenomenon?



- Conveyed object fall or shift.
- Breakers sometimes trip.
- Magnetism seems to have weakened.
- More than 5 years in operation.



Prevent operational shutdown risks by holding spare parts



Periodically inspected

With spare parts

Ensure stable operations!

With systematic repairs & inspections

After equipment operation...



No periodic inspection

Without spare parts

Ask a specialized manufacturer for inspection!



Suddenly lost magnetism!
Unable to transport!
A line is stopped long-term!
Serious accident!

4 Benefits of Spare Parts Ownership

Ensuring safety

- In the event of a failure, sudden loss of magnetic force may result in accidents, such as falling workpieces. Periodic inspections help ensure the safety of the work site by keeping equipment in good working condition.

Avoidance of equipment shutdowns

- Equipment may need to be shut down until repairs or replacement are made. This can have an impact on operations. Periodic inspections can detect the risk of faults in advance, and preventive measures, such as holding spare parts, can avoid lengthy equipment shutdowns.

Detecting precursors to failure

- Some abnormal symptoms may be observed inside the equipment before a failure suddenly occurs. Early detection of these signs can prevent major problems from occurring. Periodic inspections allow you to address any precursors to failure.

Long-term cost reduction

- Periodic inspections can reduce the risk of failures and accidents, avoiding production shutdowns and major repairs. This can lead to cost savings in the long run. Preventive maintenance is often more cost-effective than emergency response.

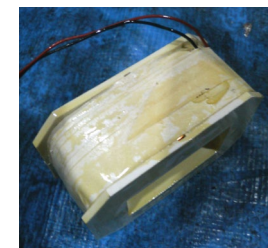
Coil used inside an electromagnetic rail

Coil aged 5 years



Coil burned out

Coil not used



* This is just an example.

When you contact us
I need to know the serial number.



Our products are custom-made to order to suit the customer's equipment, so we do not have them in stock. Depending on the product, new production may take about 2 to 3 months.

