

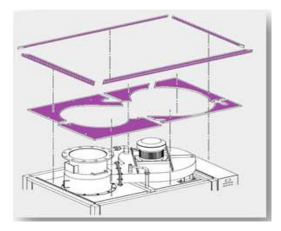
Incinerator Maintenance to Extend Castable Refractory Life

We propose a maintenance to extend the castable refractory life for our incinerators BGW-N.

(1) Upper casing attachment

Further cooling effect can be expected by generating a draft between the casing and the incinerator body.





(2) Insulation material replacement

Check if the insulation material has expanded due to aged deterioration. Replacing the insulation material together with the upper casing attachment will secure the air flow path and improve the cooling effect of the incinerator body.



Old Insulation

New Insulation

Cooling effect by the maintenance

The above maintenances extend the life of the castable refractory. Installation of casing is only applicable for BGW-N incinerators shipped before Apr. 2014. but the replacement of insulation material is available for incinerators shipped after Apr. 2014 too.

Note: BGW-80N, BGW-100N, BGW-80N-A, and BGW-100N-A are not applicable because they are installed separately from the ejector fan.

If you have any questions, please contact the nearest MIURA office.

All Right Reserved, Copyright © 2021, MIURA CO., LTD.