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PROCEDURE FOR THE APPLICATION OF THE SUPER CATALYZER ON ROTATIV OVENS



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- Read the temperatures and make an analysis of the smoke.
- Read the oil pressure.
- Read the pressure of the atomizing air fan.

Assembly

- Install the Super Catalyzer on the head of the burner to lance.
- Read the temperatures and make an analysis of the smoke.
- Reduction of the pressure of the oil fuel from 25 to 21 bar.
- Control of the quantity of fuel that has been used.

- Read of the temperatures and make an analysis of the smoke.
- Reduction of the atomizing air of $1-1\frac{1}{2}$ bar.

Final results

Temperature °C

Fuel consumption Kg

before

before

after

after