



OPTICAL FOAMING SLAG MANAGER DETECTION AND CONTROL OF EAF FOAMING SLAG

The Optical Foaming Slag Manager is an optical foaming slag detection and control system for automated carbon injection in all types of electric-arc furnaces. The main purpose is precise determination of the slag height inside the EAF vessel. It also contains advanced control algorithms intended to achieve the most efficient use of injection material.

The Optical Foaming Slag Manager is a closed loop control system used to control the height of foaming slag inside the electric-arc furnace. A cooled industrial camera, including advanced machine-vision software, detects the height of foaming slag inside the electric-arc furnace. The system successfully deals with temporary line-of-sight obstructions by using patended machine-vision software algorithms. An easy-to-install controller determines the amount of carbon needed for injection. The interface to the carbon injection machine is very versatile and allows different types of control valves for carbon injection. The integrated HMI makes it easy to define the setpoint height of the foaming slag.

FIELD OF APPLICATION

All types of electric-arc furnaces with slag doors and appropriate view of the slag door. Applicable with all types of carbon injection systems.

BENEFITS

- Fully automated slag foaming process
- Higher degree of automation
- Reproducible process results
- Reduced specific energy consumption up to 3%
- Reduced carbon consumption up to 15%





Optical Foaming Slag Manager HMI

Protective housing

PRODUCT FEATURES

adjustable
SIMATIC IPC, Core i7
Windows based with C++ application
Integrated
S7SAPI
Industrial grade IR
Industrial grade with air cooling/purging

TECHNICAL DATA

Distance camera to EAF	5 to 15 m
Max. cable length camera to cubicle	50 m
Camera housing dimensions	700 x 200 x 300 mm (H x W x D)

OTHER RELATED PRODUCTS

Electrode Control Sytem

SERVICES

Primetals Technologies Austria GmbH A joint venture of Mitsubishi Heavy Industries and partners

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