



Operation records using IoT

Pouring temperature control

System manages the pouring temperature by simply measuring the temperature once before pouring.

It is possible to suppress the pouring of NG molten metal and reduce defects.

Labor saving for workers

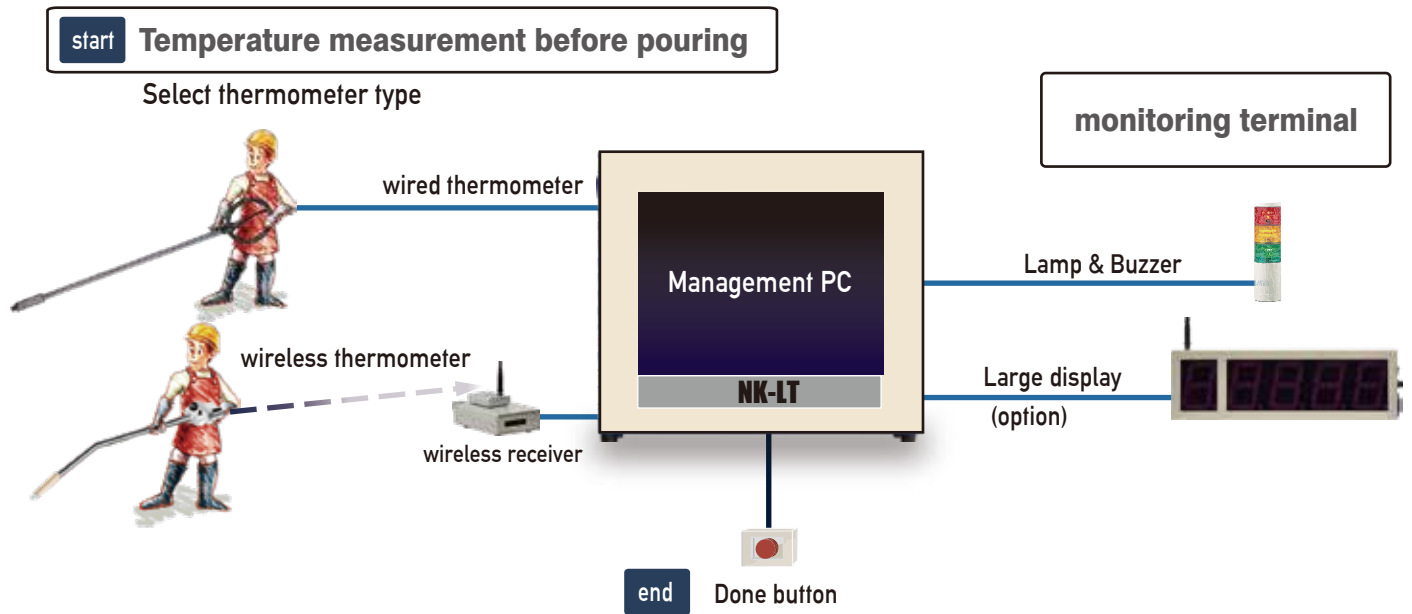
Accurate and simple temperature control for pouring



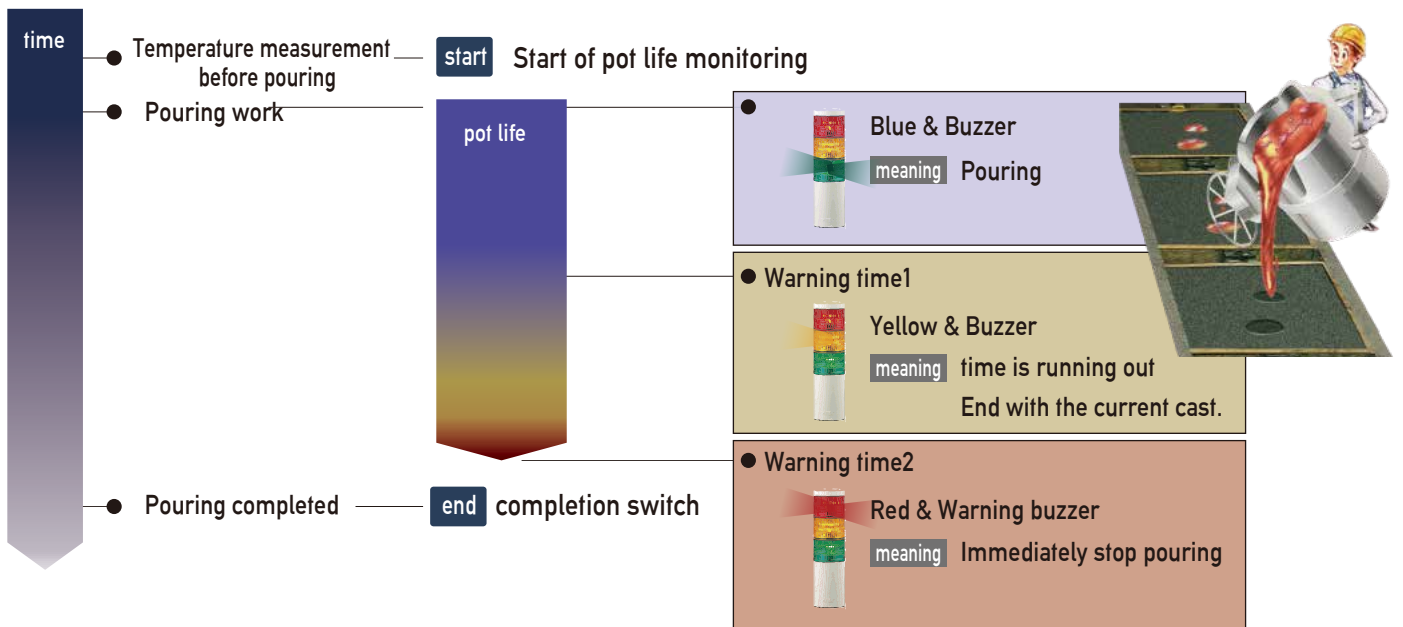
System configuration

Molten metal can also be managed separately.

- The system is activated by the worker measuring the temperature before pouring.
- Exit with the completion switch



Operation management



NAKAYAMA
Co.,Ltd.

■ Haed Office

3-37-22 Kodama, Nishi-ku, Nagoya-City 451-0066 Japan
Tel: +81-52-521-1171 Fax: +81-52-521-1180
E-mail: nk-1972@nakayama-meps.co.jp



■ Website; <https://www.nakayama-meps.co.jp/>

■ Eastern Japan business office

Tel: +81-24-545-6588 Fax: +81-24-544-6588

Mar, 2023 1st edition
May, 2024 2nd edition