In April 2013, Primetals Technologies received an order to supply a new Plate Cooling System based on the MULPIC® Technology as part of a modernisation project for the KOBE Steel Ltd. is 4.7m wide Plate Mill at their Kakogawa works in Japan, with the aim to widen their product mix as well as improve the quality of their final products.

The scope of supply included two six metre MULPIC cooling banks, one with DQ capability with the associated Automation System to replace existing HC2 and MC1 Cooling Sections.

MULPIC® TECHNOLOGY SOLUTION

MULPIC® technology provides a single ‘in-line’ Plate Cooling System with the capacity to achieve the cooling rates and temperature drops required for Accelerated Cooling (ACC) and Direct Quench (DQ) cooling for a wide range of plate thicknesses.

MAIN BENEFITS

• Low capital investment cost for the modernization, by utilizing existing WTP with no requirement for an overhead tank.

• Increased product range due to MULPIC® high flow turn down ratio, cooling capacity and flexibility.

• Hybrid Cooling capability combining the new MULPIC Cooling Banks with the existing HC1, MC2 and LC Cooling sections.

• Improved product quality resulting from uniform and precise cooling.

• The robust design and ease of maintenance of the MULPIC means reduced down time and reduced requirement for frequent maintenance.

• A minimum of 1 year post-FAC Support Service included as standard for all new MULPIC® installations.
**SPECIFICATION**

**KOBE STEEL MULPIC - Plate Cooling System**

- **Machine Length**: 12 m divided into 2 (6 m) Cooling Banks
- **No. of Headers per Cooling Bank**: 6 Top + 6 Bottom
- **Cooling Headers Width**: 4,700 mm
- **Cooled Plates Thickness Range**: 12 - 120 mm
- **Top Headers Height Adjustment**: 300 - 1,500 mm
- **Edge Masking Width Range**: 1,150 mm - 4,700 mm
- **Max. Flow**: Bank A: 6,700 m³/hr
  Bank B: 3,048 m³/hr
- **Water Supply Pressure**: Bank A & ZSS (Spray Pumps): 7.0 bar
  (regulated to 5 bar)
  Bank B (Laminar Pumps): 3.0 bar
  (regulated to 2 bar)

Two (2) Cooling operation modes are available:

1. **MULPIC Cooling**: In this mode only MULPIC Cooling Banks are used and all setup calculations are done by the MULPIC Level 2 Model.

2. **Hybrid Cooling**: MULPIC Banks and existing cooling sections are used. Cooling control and all setup calculations are done by the customer existing Level 2 system.

**TECHNICAL FEATURES**

- Highly dynamic, fast & accurate flow control
- Header design, individual flow control - flexibility
- Length temperature uniformity - better quality
- Width temperature uniformity - better quality
- Adaptive, model-based cooling control

**PERFORMANCE**

- FCT Accuracy SD: 13°C (G.V.: 16°C).
- Length Temperature Uniformity SD: 15.0°C
- Width Temperature Uniformity SD: 10.0°C

The information (including, e.g., figures and numbers) provided in this document contains merely general descriptions or characteristics of performance based on estimates and assumptions which have not been verified. It is no representation, does not constitute and/or evidence a contract or an offer to enter into a contract to any extent and is not binding upon the parties. Any obligation to provide and/or demonstrate respective characteristics shall only exist if expressly agreed in the terms of the contract. These estimates and assumptions have to be analyzed on a case-to-case basis and might change as a result of further product development. Primetals Technologies excludes any liability whatsoever under or in connection with any provided information, estimates and assumptions. The provided information, estimates and assumptions shall be without prejudice to any possible future offer and/or contract. Any use of information provided by Primetals Technologies to the recipient shall be subject to applicable confidentiality obligations and for the own convenience of and of the sole risk of the recipient.

Primetals is a trademark of Primetals Technologies Ltd.

Primetals Technologies Limited
A joint venture of Mitsubishi Heavy Industries and partners
Sheffield Business Park | Europa Link | Sheffield S9 1XU
primetals.com

Order No. T04-O-N599-L3-P-V2-EN
Printed in Linz | © 2020