Application of a high-intensity cooling system to DC-arc furnace production of ferrocobalt at Chambishi


Introduction

The production process is somewhat unique, involving selective carbothermic reduction of crushed (to -22 mm) cobalt- and copper-containing revert slag to produce a copper-containing ferrocobalt alloy (typically of 14% Co and 14% Cu contents)\(^1\). The alloy is atomized following tapping and subsequently leached by sulphuric acid under high-pressure and oxidative conditions in autoclaves\(^2\) to yield cobalt liquor that is purified via precipitation and ion exchange processes\(^3\), and subsequently recovered by conventional electrowinning.

The original design of the furnace bath sidewalls was found to be incapable of withstanding the operating conditions and, following rapid loss of refractory linings, resulted in a run-out after furnace commissioning and again, following some minor refractory improvements, some few months later. This culminated in August 2002 in the furnace sidewalls being rebuilt, with the existing copper coolers being replaced with HATCH water-cooled copper Waffle coolers and tapblocks (Figures 1, 2 and 3). Shell plate modifications were also made to incorporate the HATCH spring-loaded hold-down system\(^4–6\) that provides a vertical compressive force between these coolers and the hearth skew bricks to ensure tight joints between bricks and cooling elements, thereby minimizing the potential for penetration of metal or slag in these joints\(^4–6\). The shell plate changes also accommodate external replacement of coolers and tapblocks.

It was recognized that the refractory loss on the sidewalls, due to chemical and thermal attack by the slag, could not be resolved by alternative material selections. The HATCH Waffle coolers were selected for their ability to form and retain slag freeze coatings that provide an effective sidewall lining that can withstand the slag and metal and high resultant heat fluxes encountered. The current Campaign No. 4 covers the operation with the new bath sidewall design.

Key furnace electrical

At 40 MW operation, the key characteristics of the DC electrical supply are:

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* HATCH, Woodmead, South Africa.
† Chambishi Metals plc, Kitwe, Zambia.
§ Anglovaal Mining Ltd, Johannesburg, South Africa.
‡ Falconbridge, Sudbury, Canada.
** HATCH, Mississauga, Canada.
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Electrode voltage = 500–1200 V DC
Electrode current = 33–60 kA (60 kA is a practical transformer limit)
Resistance = 12–35 mΩ (typical operating range).

Initial furnace equipment (January 2001)
Bateman-Titaco designed and erected the original furnace comprising:
- 11.0 m water-cooled furnace shell
- 9.8 m inside refractory diameter
- 610 mm diameter Fuchs electrode column
- Concast electrically conductive bottom anode and bus system
- Fuchs bath sidewall coolers and tapblocks. Sidewall cooling consists of 2 rows of smooth face water-cooled copper blocks with a total height of 1.5 m. The blocks extend 100 mm below the metal taphole and approximately 300 mm above the maximum slag level. The coolers were typically 750 mm high x 540 mm wide for a total of 120 coolers.
- Refractory lining
  - Freeboard—magnesia-alumina spinel brick
  - Slag zone—silicon carbide with carbon ramming mix on the hot face
  - Metal zone—magnesia brick
  - Electrically conductive hearth and anode—magnesia-graphite.

Campaign No. 1
Campaign No. 1 (24 January – 8 May 2001) terminated prematurely due to brick hydration around a metal tap hole. The bricks were replaced and production restarted.

Campaign No. 2
Operation at power levels of 25–30 MW was accomplished between 25 July 2001 and 17 January 2002. Initial furnace operations resulted in very rapid refractory loss in the slag and metal taphole zones and a refractory tear-out and furnace reline was carried out. In the last month of operation the furnace was simply used to melt alloy reverts.

Campaign No. 3
Operations from 15 February to 4 July 2002 were carried out.
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at power levels typically in the range of 20 to 33 MW. The campaign ended prematurely when there was a run-out through the coolers near the south slag taphole.

**Design changes for Campaign No. 3**

- Magnesia refractory extended higher up the sidewalls above the metal taphole to just below the maximum metal level
- Graphite tiles were added between the silicon carbide bricks and copper coolers in the slag/metal wash zone
- Some minor hearth design changes were made
- Feed ports were added closer to the electrode. The original ports in the water-cooled roof panel were retained.

**Furnace lining and operation**

The silicon carbide sidewall bricks in the slag zone were substantially washed away within 3 weeks of the operation at 10 MW. Slag chemistry was then modified to create a viscous slag in an effort to create a freeze lining on the bath sidewall. Lime fluxing was stopped, reduction of slag FeO was increased, and magnesia-alumina spinel bricks were added. Temporarily, this was effective in bringing down the heat flux on the copper panels; however, the freeze lining did not last.

Rutile additions of 5–10% by mass were then made in an attempt to re-establish the freeze lining by tapping slag down to coat the bath sidewalls. This procedure was more effective in reducing bath sidewall heat flux, and resulted in lower slag cobalt losses, but at the expense of an alloy containing lower contents of cobalt and copper and which had higher liquidus temperature and was difficult to atomize.

During this campaign the furnace operated intermittently at typically around 20 to 25 MW and up to a maximum of about 30 MW. The main obstacle to achieving the design power of 40 MW was the inability of the coolers to maintain either refractory or a freeze layer on their hot faces.

The loss of refractories from the cooler hot face due to the corrosive action of the slag also resulted in a reduction in the support of the freeboard lining. Significant areas of freeboard brick then collapsed into the bath, forcing the operators to maintain a relatively short arc to minimize the freeboard heat flux.

**Campaign No. 4**

Meetings were held in November 2001 between Chambishi and HATCH to review the furnace operation and investigate ways to make the furnace thermally more robust and address the slag/refractory corrosion problems. The following improvements were proposed:

- Install HATCH Waffle-type copper bath sidewall coolers and tap blocks
- Install the HATCH spring-loaded sidewall hold-down system to ensure tight sidewall/hearth joints
- Change refractory materials as follows:
  - Slag zone—alumina-chrome ram mix
  - Metal zone—alumina-chrome in skew area and magnesia in the hearth.

**Design heat fluxes**

The design heat fluxes for the Waffle coolers were based on cooling water temperature measurements taken during Campaign No. 2. Although the metal and slag zone heat fluxes could not be calculated separately from water temperature data, it was possible to estimate the slag zone heat fluxes to be typically 60 kW/m² and from that to calculate the metal zone heat flux to be about 120 kW/m².

The Waffle coolers were therefore designed for continuous operation at 100 kW/m² in the slag zone, and 500 kW/m² in the metal zone.

**Commissioning and ramp-up**

Furnace preheating was completed on 23 August. By 26 August the power level was increased to about 20 MW and metal was first tapped on 27 August. By 30 August the power was raised to 25 MW and slowly increased to about 30 MW in the first week of September.

As would be expected, bath sidewall heat fluxes steadily increased as the power level increased, with average heat fluxes typically 120 kW/m² in the lower (metal plus slag) zone, and 60 kW/m² in the upper (slag plus freeboard) zone. The lower zone heat fluxes were increased significantly when higher metal levels occurred.

**Operation**

**September 2002**

By the end of September the power level was up to 35 MW and sidewall and freeboard temperatures exceeded 1600°C in open-bath operation. By this stage some loss of alumina-chrome ram from the hot face of the Waffle coolers had occurred (Figures 5 and 6), and the equilibrium slag freeze lining in the upper slag and freeboard zones was reduced to 10–40 mm thickness. The Waffle coolers are able to maintain this freeze lining in the slag zone, which although occasionally suffering spalling, would heal itself when recontacted with molten slag. On occasion the open arc/freeboard heat flux on these exposed Waffle coolers measured locally up to 130 kW/m², and at times exceeded both the prevailing slag and metal bath sidewall heat fluxes.

By contrast, the freeboard sidewall refractories above the Waffle coolers could not develop a freeze layer and in the areas of most intense arc radiation were subject to thermal and chemical attack. To minimize excessive arc radiation on the freeboard sidewalls, the arc length was reduced so as to better contain this radiation within the zone of the Waffle coolers, which were better able to withstand the high heat fluxes.

**October 2002**

A bath inspection on October 1 confirmed accelerated regional attack on the lower freeboard. The power input was immediately reduced to 25 MW, and the arc length was reduced to 300 mm irrespective of any increased bath stirring and associated higher heat fluxes to the Waffle coolers. Other changes were implemented in an attempt to limit further
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irreparable damage to the sidewall refractories, including addition of dust and an increase in the heterogenite \((\text{CoOH(H}_2\text{O})_x)\) in the feed from 5 to 7% by mass to provide a freeboard more opaque to arc radiation.

It became clear that while the Waffle coolers could operate at 35 MW at high slag levels and medium to long arcs (tested to a maximum arc current of 40 kA), the freeboard refractory design could not tolerate such sustained operation.

The furnace centre feed pipes were relocated to feed even closer to the electrode in a further attempt to reduce freeboard arc radiation, though following this shut-down there was a steady increase in sidewall heat fluxes. There also appeared to be a build-up of melting feed and ‘slag splash’ on the top ledge of the coolers, as demonstrated by erosion channels observed in this build-up, ostensibly caused by a slurry melt flowing down the build-up (Figure 6).

The arc length was further reduced to 150 mm to reduce the heat load on the upper sidewalls. However, this shorter arc also caused an increase in the bath sidewall heat flux in the slag bath zone. Evidence of stirring upward at the sidewalks led to postulation of an increased Lorentz force resulting from the increased electrode current (although a silicon reversion and CO boil mechanism developed later, may better explain the upward stirring observed at the sidewall copper coolers – see below). As a result, a practical operating limit of 40 kA was placed on the electrode current, based on empirical observations. At this point the furnace operating strategy was forced to use the Waffle coolers to the maximum extent possible to minimize the arc/freeboard heat flux and limit upper sidewall refractory damage. This meant operation with a short, even immersed, arc and a thin slag (200 mm above the slag taphole). The furnace was also purposefully overfed to ensure a solid bath cover and banks at the sidewalls, in an effort to limit open-bath radiation to the freeboard refractories and bath stirring on the Waffle coolers (Figure 7).

From this point on, the furnace operation was increasingly being dictated by the deteriorating condition of the freeboard sidewall wall refractories, which in turn resulted in higher heat fluxes in the metal zone and frequent alarms and trips of the coolers. High liquidus MgO-rich slag coating of the Waffle coolers was repeated as cooler heat fluxes approached the alarm limits and produced several short-term positive effects, namely they:

- Formed a protective coating on the coolers and lowered the copper block temperatures
- Reduced the copper cooler heat losses by up to 50%
- Lowered heat losses, resulting in demonstrably lower gross furnace specific energy consumption (SEC).

On 6 October, water was found to be leaking between the joint of the south alloy tapblock and adjacent cooler. The tapblock was decommissioned under controlled conditions by closing the water flow to circuit A of the dual cooling circuit of the tapblock to stop the leak. The furnace operation then continued with the south tapblock closed off and tapping operations continuing on only the north taphole. The decision to install a non-hydratable alumina-chrome refractory at the periphery of the hearth under the Waffle coolers was vindicated by this event, in that the resultant water leak did not cause any noticeable hydration of the hearth, or disruption to the operation.
The cause of the water leak is not known. Although there was no conclusive evidence that lance damage caused the water leak, there were signs that excessive lancing had been used to keep the metal flowing, and there was evidence of severe face plate damage. A programme to reinforce tapper training was then put in place to minimize the risk of a run-out due to excessive lancing. The opportunity was also taken to replace the first 3 tapping module refractory bricks.

During October it was also noticed that there was significant skewing of the heat fluxes around the furnace, with the NE zone of the furnace freeboard exhibiting a considerably higher heat loss due to preferential upper sidewall refractory loss. A feed imbalance shifted this temporarily on one occasion to the SE, demonstrating the worth of the Waffle coolers to measure furnace heat fluxes (Figure 8), but this was rapidly remedied by repair of a faulty feeder. The directionality of the freeboard attack and generally higher sidewall and Waffle cooler heat fluxes observed in the NE zone of the furnace may possibly indicate a skewed anode attachment.

During operation at 30 MW, one cooler experienced a high temperature alarm for which the calculated peak heat flux was about 1400 kW/m² – almost twice the maximum design heat flux. At the time the metal temperature was estimated to be 1750°C, i.e. about 300°C above the normal design temperature, and the metal levels were also higher than normal. The cooler responded favourably to lowering the metal level (Figure 9).

It was assumed that there had been significant loss of the freeze coating on this Waffle cooler, and slag coating of the Waffle coolers down to the metal taphole was carried out to reform a protective coating. It was later discovered that raw materials contamination of caustic magnesia for magnesite resulted in a slag containing over 38% MgO and excessively high slag and metal temperatures.

**November 2002**

The furnace continued to operate at a 30 MW set point with slightly over 80% availability on good weeks. Furnace down times were mainly due to high cooler temperatures, off-gas blockages, and feed system problems. Typical heat fluxes when the furnace operation was stable were in the range:

- 150 kW/m² in the lower cooler zone
- 40 kW/m² in the upper cooler zone, though excursions were common.

![Figure 8—Impact of a blocked feeder on skewed cooler sidewall heat fluxes](image)

![Figure 9—Response of lower Waffle cooler heat flux to alloy tapping](image)
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By the end of November Chambishi were able to operate the furnace at record throughputs with a best weekly average power of 30.9 MW, and though heat fluxes were higher, they could generally be attributed to high metal levels and temperatures.

On 27 November the north taphole was being repaired when metal began to run out of the hole. Operators were unable to plug the hole with the clay gun and the furnace was drained. No major damage occurred and the taphole was then repaired and the furnace brought back into operation. The cause of the run-out was determined to be insufficient cooling duration prior to breaking out the taphole.

December 2002/January 2003

During December the average feed exceeded 1000 tpd with a daily best of 1174 t of feed. The power set point was progressively raised to 38 MW (yielding an average power of 34.4 MW) with an availability of 90%.

This was followed by a period of increased downtime caused by copper cooler alarms. This was thought to be due to operation with an immersed electrode and a thin slag layer which, due to stirring actions, caused some of the protective build-up on the Waffles to come loose. Slag levels were then increased and the frequency of alarms reduced.

In the week ending 27 December the copper coolers caused only 2 minutes of down time due to high temperature alarms. At this time off-gas problems replaced the coolers as the major cause of down-time. Change from Hwange coal to Grootegeluk coal with a more consistent fixed carbon content occurred at this time in an effort to effect improved control over the process metallurgy and extents of cobalt and iron reduction especially.

On 28 December water appeared dripping from near the north taphole. The furnace was again shut down under controlled conditions, the tapblock was removed, and a spare block installed. From investigation of the tapblock after removal from the furnace, it appeared that the tapping channel refractory had not been replaced before the taphole diameter had become too large at the hot face and that metal had evidently flowed directly in contact with parts of the Waffle copper surface. The opportunity was also taken at this time to repair some of the upper sidewall refractories by installing refractory curtains over the bare spots. Power was brought back on 3 January at around 20 MW and was up to 38 MW by 8 January.

Roof heat losses increased by 20% following this repair, with greatest heat losses associated with the roof panels that were disturbed to install hung refractory curtains to protect the sidewall freeboard. This suggested spalling of the roof panel castable and cover had occurred; something that could not be repaired by conventional in situ slag splashing and furnace fuming with the immersed electrode mode of operation that prevailed.

February 2003

In early February the average operating power achieved was a new high of 34.6 MW; however, cooler alarms and off-gas blockages resulted in regular power trips. Cooler alarms typically went away after metal taps (e.g., Figure 9), but to reduce the frequency of trips the operators raised the electrodes to keep the current below 40 kA and below 25 kA if at all possible. This, coupled with maintenance of a thick bath cover and sidewall feed banks (reductant-enriched), is believed to reduce metal stirring and lower the heat flux in the metal zone of the lower Waffle coolers. The average heat flux of all the coolers was erratic as power was turned off and on following alarms and trips with negative effects on cooler performance, with peaks typically of:

- 170 kW/m² in the lower cooler (i.e., metal plus slag zone)
- 80 kW/m² in the upper cooler (slag plus freeboard zone).

A feature of this period of operation was the struggle to create and maintain sidewall banks despite generally increased reduction levels, such as had been characteristic of the good period of production in November and December. This was possibly as a result of a greater reactivity of the new coal. Focus was also directed on the performance of the feeding system in an attempt to better control the feed recipe and the all-important furnace feed-to-power ratio.

Waffle cooler—process issues

High slag superheat

Selective carbothermic reduction processes classically introduce inherent control difficulties. At Chambishi, the highly acidic nature of the predominantly iron-bearing discard slag (50-55% SiO₂ and 13-14% total Fe) additionally complicates containment of the slag within conventional refractories due to:

- Direct chemical attack of the basic magnesia-C and alumina-chrome refractories of the hearth that are compatible with the alloy, and
- Inherent low slag liquidus (~1150°C) that, when coupled with a required slag tapping temperature of at least 1550°C to ensure tapping of alloy above its 1370°C liquidus temperature, results in a slag superheat (ΔT) of about 400°C. This, coupled with the potentially high turbulence and bath stirring (promoting convective heat transfer, h) of a DC-arc furnace, directly contributes to an inordinately high process sidewall heatflux (q_sw), defined by:

\[ q_{sw} = h\Delta T \] [1]

High sidewall heat fluxes in turn lead to thinned thermal equilibrium refractory or freeze-lining layers.

This specific character of the Chambishi slag largely dictated the conversion to high-intensity HATCH Waffle coolers that are capable of operating safely at high heat fluxes, even with recoatable freeze linings thinner than 50 mm thick.

Silicon reversion and CO boil

In addition to bath stirring phenomena peculiar to DC-arc furnaces, the Chambishi process was also found to impose two somewhat unexpected stirring phenomena, which further placed stress on the heat flux duty required of the Waffle coolers; namely:

- Vigorous upward stirring of the bath at the sidewall, even several hours after furnace shutdown (Figures 10–12).
- Vigorous upward bath stirring associated with cold alloy revert addition into the bath (Figure 13).
The phenomena are believed to be related, and involve a combination of exothermic silicon reversion and endothermic CO boil according to:

\[
\begin{align*}
\text{Si} + 2/ x \text{FeO} & = \text{SiO}_2 + 2/ x \text{Fe} \\
\Delta H_{1600\degree C}^0 &= -2.980 \text{ MWh} / t \text{Si} \quad \text{(assuming } x = 1) \\
\text{C} + 1/ x \text{FeO} & = \text{CO} + 1/ x \text{Fe} \\
\Delta H_{1600\degree C}^0 &= +2.679 \text{ MWh} / t \text{C} \quad \text{(assuming } x = 1)
\end{align*}
\]

that lead to the observed thermal convection cells and even regular gas-stirred circulation (in the case of Reaction [3]) at the Waffle cooler perimeter, and are capable of considerably aggravating local bath sidewall cooler heat fluxes.

The sources of the dissolved C and Si (firstly considering the absence of reverts addition) are postulated to be due to reactions promoted by high temperatures, especially in the vicinity of the hot electrode; namely:

\[
\begin{align*}
\text{C} & = [\text{C}] (1 \text{ wt%}) \\
\Delta G^0 &= +22593.6 - 40.58 T \text{ kJ/mol} \\
\text{SiO}_2 + 2\text{C} & = \text{Si} + 2\text{CO} \\
\Delta H_{1600\degree C}^0 &= 5.271 \text{ MWh} / t \text{Si reduced}
\end{align*}
\]

Reaction [4] can be readily envisaged to proceed by dissolution of carbon into newly formed liquid ferroalloy produced under all practical process temperatures at either of the slag-reductant or slag-graphite electrode interfaces. Reaction [5] is highly endothermic and the extent of reaction is strongly temperature dependent. By considering liquid iron solvent and the dissolved 1 wt% reference state:

\[
\begin{align*}
\text{[SiO}_2) + 2[\text{C}] (1 \text{ wt%}) &= \text{[Si]} (1 \text{ wt%}) + 2\text{CO} \\
\Delta G^0 &= 544464 - 308.8 T \text{kJ/mol}
\end{align*}
\]

it is possible to estimate, in an iterative scheme, the alloy silicon content in local equilibrium with a given dissolved alloy carbon content (assuming published dissolved solute Co, Cu, C, S and S interaction parameters), as functions of temperature, slag silica activity and slag height (hydrostatic
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head affects prevailing local $p_{CO_2}$. This additionally shows that high alloy silicon content is also favoured by high alloy carbon content and low bath levels (Figures 14 and 15).

Further thermodynamic investigation of Reaction [6] demonstrates that the local oxygen potential will be controlled by the alloy silicon content at temperatures lower than 1561°C and by the alloy carbon content at higher temperatures, for typical furnace conditions of an alloy composition of 0.16% C and 0.46% Si located at, or near, the alloy-slag interface under an assumed slag bath of 1 m depth. Application of Le Chatelier’s principle, also demonstrates that silicon reversion by Reaction [2] will be promoted by lower temperatures (exothermic reversion reaction), while carbon refining by endothermic Reaction [3] will be favoured by higher temperatures.

It is now possible to postulate an explanation for the sustained upward sidewall stirring observed, as follows:

- Alloy droplets of high silicon content are produced by carbothermic reduction of abundant SiO$_2$ in the slag through a general Reaction [5] and promoted by:
  - Locally hotter conditions, e.g., in the vicinity of electrode, or in over-powered or under-fed furnace conditions
  - Locally more reducing conditions, e.g., again in the vicinity of the electrode
  - Use of reductants of higher liquid alloy reactivity (i.e., reductants exhibiting enhanced kinetics of carbon dissolution into alloy and typically possessing more ordered carbon structures such as electrode graphite or high-rank anthracites), that can increase the carbon content locally of the alloy being produced, further raising the potential local equilibrium alloy silicon content
  - Lower $p_{CO_2}$, promoted by conditions where the bath is being tapped down and a lower hydrostatic head prevails.

- Especially if the electrode is deeply immersed, there will be limited opportunity for alloy silicon and carbon refining Reactions [2] and [3] to proceed substantially.

- This leads to enhanced alloy silicon contents in the alloy locally under the electrode as alloy disengagement from slag occurs.

- Silicon-rich alloy migrates under concentration gradients, or by bath stirring, to the bath periphery.

- In contact with the cold cooler freeze lining, and especially if disturbed locally by addition of cold reverts feed, the local driving force for silicon reversion near the alloy-slag interface can become so high that Reaction [2] proceeds spontaneously.

- Reaction exothermicity leads to local overheating, believed to be capable of inducing significant thermal convection cells and stirring.

- As silicon reversion proceeds, and temperatures rise, a condition can be reached locally where control of the oxygen potential switches to the dissolved carbon in the alloy. Provided that CO gas bubbles can nucleate, this can lead to a spontaneous CO boil by Reaction [3] and associated gas bubble-driven circulation.

- The combination of hot conditions (exothermic silicon reversion) and vigorous stirring, is likely to lead to a significant rise in the bath sidewall cooler heat flux that the Waffle coolers must contend with.

- Potentially, it is conceivable that the local disturbance that initiates silicon reversion and a CO boil is capable of propagating itself into a global furnace condition of intense upward stirring around the entire sidewall perimeter.

- With significant cold revert addition, and especially in view of the postulated higher probable silicon potential in the region under the electrode, local cooling of the alloy by reverts may be expected to initiate silicon reversion, exothermically raise temperatures and ultimately upon silicon depletion, cause a significant carbon boil.

**Summary of status of current operation**

The operators are currently adjusting furnace conditions to maintain the furnace operation at power levels approaching 55 MW, at weekly average smelting rates up to 1000 tpd (Figure 16). The general operating strategy aimed at
protecting the upper sidewall, while minimizing furnace trips due to high cooler temperatures, is as follows:

➤ Operate with lower metal levels to reduce the heat load on the coolers, yet still maintaining a sufficient metal depth to limit slag contact of the tapping channel refractories (i.e., ideally ~200 mm)

➤ Operate at, or below, 35 kA electrode current—believed to limit stirring and lower bath sidewall heat fluxes

➤ Operate with bath cover and sidewall feed banks (containing reductant) to limit bath stirring

➤ Operate with an immersed arc to reduce the heat load on the freeboard sidewalls and roof

➤ Periodic slag coating with MgO to rebuild the freeze layer on the coolers

➤ Focus on operational rhythm to limit local process instabilities that are believed to contribute to exothermic silicon reversion and associated CO boils that can promote undesirable bath sidewall heat fluxes especially at the important slag-alloy interface

➤ Improve control diagnostic programs for setting power-to-feed ratios and raising alarm and trip settings of the coolers.

It is worth noting that the techniques for reducing the heat load and refractory erosion on the freeboard generally result in an increase in the heat fluxes on the Waffle coolers. The challenge for the operator is to balance these conflicting needs to operate the furnace safely at its maximum throughput. Clearly an improved upper sidewall cooling design, possibly involving water-cooled copper plate coolers, would alleviate much of this constraint.
Future modifications and improvements

It is currently planned to lower the metal taphole approximately 100 mm to allow operation with lower metal levels, higher slag covers and hence a less submerged electrode, and to improve the Waffle cover when performing periodic slag coating.

Means are also being sought to improve monitoring of cooler temperatures and to develop methods of measuring heat fluxes and of predicting the amount of freeze cover on the Waffles in localized areas of each cooler, to permit safe operation at even higher heat fluxes.

Possible process modifications are to reduce slag superheat by changing to an MgO-based fluxing practice, (while still maintaining 17% by mass total slag CaO plus MgO content). Issues preventing this currently relate to the availability and cost of a suitable flux source material and concerns that high slag MgO content may impact adversely on cobalt recoveries. A return to coal of lower liquid alloy reactivity (lower kinetics of carbon dissolution into the alloy) is also being considered to determine if it aids establishment and maintenance of sidewall banks. This may also yield a subsidiary benefit of simultaneously lowering carbon and silicon contents of the alloy, that at times are believed to contribute to undesirable silicon reversion and CO boil reactions. Means to improve the feed system accuracy to effect better control of the furnace feed and feed-to-power ratio are also being considered.

Conclusions

The HATCH sidewall Waffle coolers and tapblock appear able to withstand substantial heat fluxes under conditions where other traditional furnace lining designs have failed in three previous campaigns at Chambishi. The ability of the Waffle coolers and tapblock to directly withstand very high localized ferroalloy heat fluxes in excess of 1000 kW/m² in a DC-arc furnace smelting environment is a noteworthy first. An additional advantage of the application of well-instrumented Waffle coolers is that they provide excellent monitoring of furnace heat fluxes that permit improved interpretation of furnace operating and process conditions to guide the operators more safely through such thermal excursions.

The operating experience at Chambishi has also demonstrated that DC-arc furnace smelting presents a number of idiosyncrasies that must be addressed to maintain a continuous smelting operation. These include:

➤ Need for sidewalls and roof to withstand high arc and freeboard heat fluxes (measured instantaneously as high as 150 kW/m² on the Waffle coolers) in open-arc and open-bath operation
➤ Capability of the off-gas system to operate without blocking at high temperatures and with reasonable dust and fume loading
➤ Difficulties centreing the arc and arc attachment zone that can locally accelerate sidewall wear as a result of a combination of:
  • Possible arc column skewing and splashing of superheated and refractory-aggressive slags by long arcs
  • Possible skew arc attachment (related to apparent uneven current distribution through the conducting hearth and anode flags)
  • Periods of asymmetrical feed distribution, caused by feed imbalances through the four feed chutes peripheral to the electrode.

These items still require long-term resolution at Chambishi, and have forced development of a unique interim solution, involving an immersed DC-arc electrode mode of operation to limit sidewall and roof heat losses, and lower freeboard temperatures to avoid plugging of the off-gas. The unfortunate consequence of the immersed electrode mode of operation is to increase the lower alloy heat flux to the Waffle coolers. Operation with substantial bath cover and unreacted feed banks at the Waffle coolers, concurrently limits freeboard heat flux and appears to limit bath sidewall stirring to partially counter excessive Waffle coolers heat fluxes. Periodic adjustment to a high liquidus temperature slag chemistry has also been introduced in order to rebuild a protective freeze lining on the cooler hot face and minimize the heat transfer rate to the Waffle coolers.

The Chambishi selective carbothermic reduction of cobalt oxide from slag is unusually complex from a purely process perspective. It introduces the following factors on control of the operation, and that can impact on the specific duty required of the Waffle coolers, namely:

➤ Even tighter control of the feed-power ratio is required to limit short-term imbalances that can otherwise:
  • Rapidly raise process temperatures and magnify the already large slag superheat (ΔT = 400°C) and so significantly increase bath sidewall heat fluxes
  • Drive unwanted endothermic side reactions especially in the vicinity of the hot immersed electrode that can:
    – Lead to fuming, such as of Mg(v) and SiO(v) species, that can contribute to off-gas blockages
    – Increase local reduction of silica to silicon and drive carbon dissolution that can increase the potential for subsequent uncontrolled silicon reversion and carbon boil, so further raising the bath sidewall heat fluxes.

➤ Tight control of reduction extent and selection of appropriate reductant reactivity are important to ameliorate the requirements for high cobalt recoveries from the slag, while limiting carbon dissolution and silicon content locally in the alloy that may be susceptible to reversion and CO boil and maintaining a suitable bath cover with the presence of feed banks to limit freeboard heat fluxes and sidewall stirring.

Despite the inherent challenges, significant operational progress has been made at Chambishi since Campaign No. 3. In Campaign No. 4 weekly average smelting rates have almost been doubled (up to 1 000 tpd), at weekly average power inputs approaching 35 MW.

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References


Voest Alpine ATM 105 Roadheaders tunnel under Sydney*

The roadheader has always been considered a highly versatile cutting machine for working in mines and tunnels, but the latest ATM105 range of machines from the world’s leading roadheader manufacturer, Voest Alpine, is capable of cutting (much) harder and more abrasive rock with compressive strengths exceeding 150 MPa. So, when it comes to tunnelling through the Hawkesbury sandstone under Australia’s largest city, Voest Alpine has provided the answer with no less than nine machines currently in use, or on order, by three different contracting groups.

Currently there are three major tunnelling projects under way in Sydney. These are the Cross City road tunnel, the Lane Cove road tunnel and the Epping to Chatswood rail line—formerly known as the Parramatta Rail Link. Roadheaders from Voest Alpine are now in use on all three projects, and on the newest of the three—the 3.6 km long Lane Cove tunnel—Voest Alpine is providing five machines, which comprise the principal tunnel driving units. The first machine started work there in June and over the next 20 months this tunnel will see some 650 000 bank cubic metres of sandstone cut and loaded by the roadheaders.

The big advantage of the roadheader over a conventional tunnel boring machine is the ability to cut a non-circular opening—they are ideal for driving a rectangular, rather than a circular, cross-section, which reduces the amount of broken rock needing to be taken out of the tunnel. Even where conventional tunnel boring machines provide the main boring units, as on the Epping Chatswood rail line, irregularly shaped openings like station excavations and inter-tunnel cross passages are ideal for roadheaders provided they can cut the rock (sufficiently) economically. And here Voest Alpine excels with its ICUTROC technology.

ICUTROC is a joint research and development project with Sandvik, which is now taking mechanical excavation to new performance levels, enabling the advantages of mechanical excavation to be realized in ever harder and more abrasive rock applications.

The research approach of the development has been not only to come up with a superior new grade of cemented carbide, to increase the wear resistance and strength of the picks, but to combine that development with an optimized, adapted cutter head and machine system. This has led to the development of a new cutting system for heavy roadheaders, which typically uses less than half the specific energy of earlier systems, by utilizing a reduced cutting speed and a more effective cutting concept.

The environmental and economic significance of the programme is underlined by the fact that the research work has been funded by the European Community within the BRITE EURAM programme.

In the case of the new generation of high powered Voest Alpine roadheaders now in use in Sydney, Voest Alpine has used previous experience in Sydney tunnelling to develop a special Hawkesbury Sandstone cutting head. This has led to a pick consumption on the Epping Chatswood Rail Line machines of around 0.038 picks per bank cubic metre, whereas in the past, and on comparable machines, pick consumption in material of this type has been around 0.10 picks per bank cubic metre.

Currently in New South Wales there are eight Voest Alpine machines in use, with additional units ordered. An ATM (Alpine Tunnel Miner) 105 has just completed a 1.2 km decline into a coalmine at Mandalong in the Newcastle area. Another ATM 105 model is working on the Cross City tunnel. Three ATM 105s have been operating on the Epping Chatswood Rail Line since the start and have cut and loaded over 240 000 bank cubic metres of material over the past fifteen months, including the cutting of all the station excavations.

And now four Lane Cove three ATM (Alpine Tunnel Miner) 105 units have been ordered to supplement the other Voest Alpine machines. The first of the new ATM 105s is the startup machine for the tunnel works and it has cut a decline ramp down to the main tunnel horizon incorporating a sharp right-hand turn. The ATM 105s on Lane Cove are the latest versions available and are the first of their kind in the Australasian region. They are electric powered to keep emissions to zero, with a total machine power of 555 kW, including a 300 kW cutter motor. The first machine has already been cutting at around 125 bank cubic metres per hour and is able to load a 25 ton off-road truck in 2 minutes.

The success of the new generation of high powered Voest Alpine roadheaders specifically designed for tunnelling is now having a major impact on tunnel-driving machine selection around the world. The machines have performed exceptionally well under difficult conditions in Metro Bilbao, Montreal and now Sydney and have become the preferred tunnel-driving units where tunnel dimensions, length and rock strengths are appropriate—an ever broadening universe as machine technology advances, for which Voest Alpine is the undisputed leader.  

* Issued by: Bernd Lippacher, Public Relations Manager, Voest Alpine Bergtechnik. Tel: +43 3577 755-693 E-Mail: bernd.lippacher@sandvik.com