Traditionally, the cement sector uses air-cooled motors with totally enclosed fan cooled motors or those with with Weather Protected Type 1 or 2 (WPI or WPII) enclosures. They range in power from 500-5000hp and are often controlled by variable frequency drives. Their reliability and performance have a direct impact on the efficiency and uptime of a cement plant and are, therefore, crucial to ensure profitability.

Although TEFC motors work well, the dusty environment in which they operate makes it challenging to keep them running within their optimum temperature range. TEFC motors require a flow of air across their external cooling ribs. When those become covered with dirt and dust, their cooling capacity is severely reduced. On the other hand, WP motors are cooled by air that flows through an open frame design. However, this allows dust into the motors. Once cement dust particles are inside and exposed to humidity they can set. This contamination impacts cooling efficiency and, without frequent cleaning, the motors becomes hotter and hotter. This, in turn, causes accelerated wear on key motor components, particularly windings and bearings, and reduces the life expectancy of the motor.

Changing to a totally enclosed air-to-air cooled (TEAAC) enclosure could improve the motor’s lifespan. While these enclosures work well if the tubes are cleaned periodically, the downside is that it is a time-consuming exercise owing to their size.

Enter the water-cooled motor

A noteworthy alternative is the introduction of large water-cooled motors, such as the AXW motor from ABB. Water-cooling is a highly efficient method of transferring heat away from the motor without the need for external ventilation. This method not only reduces the maintenance expenses and downtime associated with cleaning other types of motors, but also permits a compact installation footprint. Moreover, the absence of a fan provides two significant advantages: much quieter motors, and the elimination of dust being blown into work areas. Apart from environments with a large amount of contamination, the following applications are also more favourable for water-cooled motors:

1. High ambient temperatures: High temperature environments require air-cooled motors to be oversized to meet the thermal ratings, resulting in higher motor costs and lower operating efficiencies. Larger motors also require more space as the base size increases. Water-cooled motors, in contrast, are unaffected by high ambient temperatures such as those typically encountered by kiln drive motors.

2. High altitude sites: Air-cooled motors at high altitudes have to be resized to meet the necessary cooling requirements. Air is thinner at high altitudes and can’t remove heat as effectively as at lower levels. In contrast, the cooling capacity of water is not reduced at high altitudes, so an oversized motor is not required. Even in a closed-loop water cooling system, where the heat exchangers need to be larger, the cost is much less than a larger
motor. In open-loop systems the el-
evation has no effect on the system.

3. Applications with noise restric-
tions: To improve employee health
and ensure safer working conditions,
industries are trying to combat noise
pollution in the workplace to limit
noise-induced hearing loss. Noise
measurement data for water- and air-
cooled motors with the same frame
size, power rating and speed dem-
onstrate that water-cooled motors
operate at significantly lower noise
levels.

4. When space matters: Projects that
increase product throughput usually
require higher power, but available
space is often limited to the existing motor area. It
may either be cost-prohibitive and/or impractical to
expand the area for a larger motor and its founda-
tions. With a water-cooled motor with higher power
density, it is possible to keep the existing motor frame
size yet obtain substantially more power, while main-
taining the same running temperatures.

5. Variable speed applications: To extend the op-
erating range of variable speed motors, separate
blowers are mounted directly onto the motor, thereby
subjecting them to the same environmental contami-
nants as the motor. Dust, dirt, water and airborne
chemicals cause wear, which means the blowers must
be maintained. They are also noisy. An open-loop
water-cooling system, however, is completely quiet
and a closed loop system using a water-cooling radia-
tor and fan, while not silent, can be located remotely.

6. Undesirable heat transfer: Exces-
sive heat can contribute to worker
fatigue and potentially more serious
conditions, including heat cramps,
heat exhaustion and heat stroke. In
some applications where the ambient
temperatures are already high,
whether from the local climate or
other equipment adding heat into
the local motor environment, it is
desirable to transfer the motor heat
outside the immediate area. This
action is achieved more efficiently with
a water-cooled motor than an air-
cooled motor.

7. Undesirable stirring of contami-
nants: Excessive contaminants in
work environments can lead to harsh
working conditions. Personnel can be exposed to
high levels of dust and dirt that are circulated by the
motors’ cooling fans. Removing the external fans cre-
ates a healthier work environment.

A viable solution
The cement industry is under constant pressure to
control costs and, given that water-cooled motor
technology has proven itself in numerous industries
for several decades, it makes sense to have a closer
look at this option. ABB has produced water-cooled
motors engineered and manufactured for very
specific and demanding applications such as under-
ground mining and oil-drilling rigs for many years.
With the new water-cooled products, the proven
technology is being applied to industrial-duty motors
which are much more cost effective and suitable for a
broader range of applications.
The AXW motor

A significant technical advantage of the new AXW motor comes from the multi-purpose NXR/AXR rib-cooled motors. This is the internal air-cooling loop which allows for better heat distribution and dissipation for higher power-density than the previous designs. Motor reliability is improved by the innovative cooling design, which keeps internal temperatures more balanced for longer lubrication intervals, increased bearing lifetime and less thermal stress on the motor insulation. The optimised water jacket construction of the AXW motor, combined with the internal air-cooling loop, gives the motor the best heat dissipation system available, further extending its lifespan.

Different applications in the cement industry require high ingress protection levels, of which IP54 is the standard. The AXW motor is IP54 compliant as it is fully protected against dust ingress. However, in some environments, protection from high pressure water jets is also required and if so there is an optional higher protection level of IP56.

Available in variable or constant speed options, the totally enclosed water-cooled AXW motor exhibits a 40% rating increase over AXR air-cooled motors and 25% over the existing G-series water-cooled motor. This is mainly attributed to the internal cooling loop that circulates air inside the motor and more water coverage. The new cooling configuration offers a more thermally equalised motor, eliminating the hot spots that are often seen in TEF motors. Other product features include a pole count of 2-8, bearing RTDs to detect temperature increases and cast and bar rotors. Anti-friction and sleeve bearings are also available.

Lower total cost of ownership

The new motors set a benchmark for the industry, offering a smaller footprint and more Watts per kilogram than has ever been achieved before with rib-cooled motors. The highly-customised design allows for exact customer needs to be met with a high degree of engineering flexibility.

The design also enables flexibility in the positioning of the terminal boxes. The main terminal box can be mounted on either side. The auxiliary terminal box can also be mounted on either side and can be positioned along the motor. As a result, modifications can be done easily and quickly. This minimises the number of spare units needed if the plant is running several motors with the terminal boxes on different sides.

Pre-engineered fixing points enable easy mounting of condition monitoring systems to maintain maximum performance over the entire life cycle. Built-in serviceability makes maintenance straightforward and therefore reduces downtime. The rigid, weight-optimised frame is engineered to minimise vibration and increase stability. The innovative cooling design – which keeps internal motor temperatures more balanced for longer lubrication intervals, increased bearing lifetime, and less thermal stress – offers increased uptime.

The motors are built for high levels of performance, quality and reliability in demanding conditions and remote locations. They are well suited for applications in potentially explosive atmospheres (Class 1 Division 2). They offer a significantly lower cost of ownership together with smaller size, higher power density, lower losses, reduced noise levels and less maintenance. Variable speed drives, which are easy to install and operate, optimise the motor’s performance, minimise energy consumption and control processes more accurately.

Conclusion

Large water-cooled motors such as the new AXW offer a compelling alternative solution for the cement industry. Specifically, they ensure constant cooling without the need for external ventilation. This attribute not only reduces the operating expenditure associated with maintenance, but also enables a compact installation footprint. The absence of a fan also reduces noise levels and does not blow dust into the air that people have to work in.