



A unit of
Mischiatti
GROUP

Operating Range:

- Max viscosity 200cSt
- Max system pressure 20 BAR
- Flow up tp 90 m3/h
- Head up to 63 m
- Temperature Range from -30 to +150°C (-22°F to +300°F)
- Electric motors from 1,5 to 30 KW
- ATEX II - /2G cbk II C T5
- Above parameters are for guidance only and are not to associated



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26/02/2016

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CL MAG-M

HORIZONTAL SEALLESS PFA LINED
CENTRIFUGAL MAGNETIC DRIVE PUMPS ACC. TO ISO 2858 - ISO 5199

Ideal for pump highly corrosive, difficult to seal and high purity chemicals



Setting Innovative Standards

Pump Details

Pump casings

Robust cast iron (ASTM A395) casings absorbs pipework forces and eliminates need for expansion joint. High thickness transfer moulded unfilled, pure PFA lining for best chemical compatibility. Minimum casing lining thickness is 5 mm.

Connections

Flanged connections to either UNI 1092-2/ISO 7005-2 PN 16.

Lining

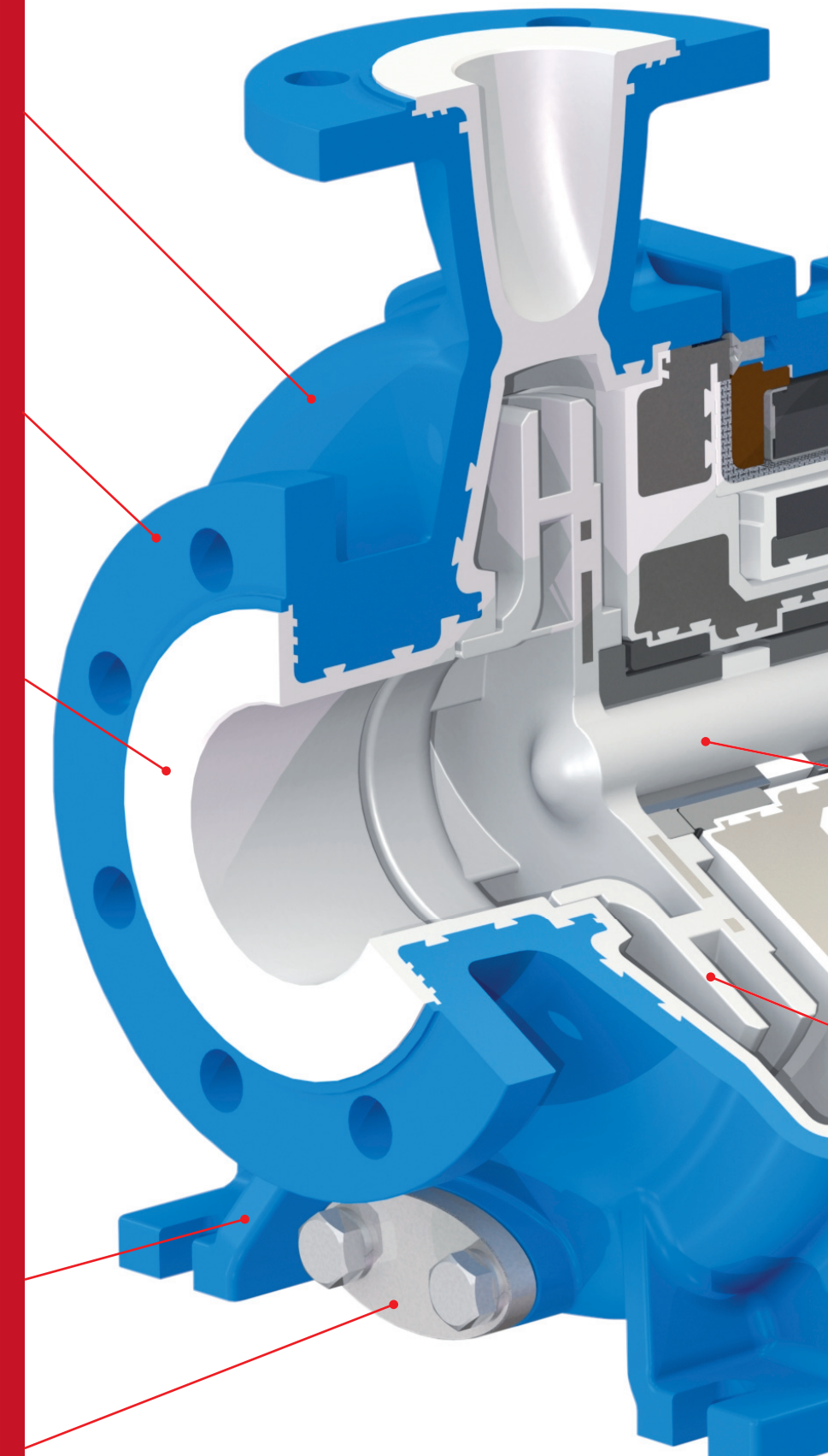
The PFA coating, FDA compliant, for all wetted parts, ensures excellent resistance to aggressive and corrosive fluids. This coating is made using the transfer moulding technique (not for rotational moulding or by injection). This allows obtaining the maximum quality of the coating, both in terms of the thickness distribution and for the compactness of the coating and for the minimization of residual stresses. The coating is precise and determined by the geometry of the mould used that other techniques cannot ensure.

Surfaces protection

The metal surfaces are protected by a layer of high-resistance paint, according to ISO 12944-5 C5-I, realized in three-layer, with epoxy zinc primer, intermediate bicomponent, bottom epossipoliammidica-based, two-component aliphatic acriluretanica finish, with a total thickness of 240 microns. Optional: the C5-I cycle

Flanged Drain plug

½" plug drain comes as standard.



FEATURES & BENEFITS

- Wetted parts materials FDA certificate
- Inert to most of fluids
- High permeation resistance
- Casing and impeller magnet are lined with pure PFA, and achieved by compression transfer moulding
- Containment shell made in PTFE with external reinforce of carbon fiber composite
- Solid handling capability
- Axially thrust-optimized rotating unit by back vanes
- Strong SSiC bushings fully spaced
- Non-cantilevered design, thus no shaft deflection
- High strength metallic lined rotating shaft with silicon carbide sleeves

Protect your
investment
with Shaft
Power Monitor



Smart protection
for fixed speed
application:

Technical data

- Supply voltage 100-240 VAC / 380-500 VAC / 525-690 VAC
- Frequency 50 Hz / 60 Hz
- Rated current Up to 999 A via current transformer
- Protection class IP20
- Certifications CE, UL, cUL

Pump Details

M PUMPS has long and proven experience in the chemical process and is daily challenged with new heavy duty and critical applications.

CL MAG-M series (PFA lined centrifugal pumps meeting ISO 2858 and ANSI B73.3) benefits from the long and successful experience gained on the field by the metallic series (CN MAG-M series).

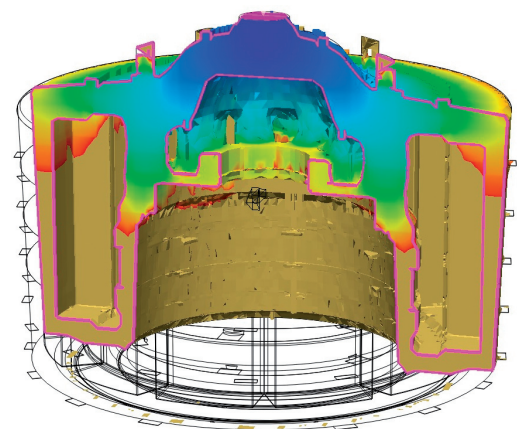
M PUMPS CL MAG-M are designed to improve operators and plant safety, specially when toxic, explosive or other dangerous liquids which react on contact with the atmosphere. For all these services rear containment shell replaces double mechanical seals with external fluid reservoirs and all the required control devices. CL MAG-M pumps offer therefore unique advantages to the chemical, pharmaceutical and other process applications.

All pumps manufactured by M PUMPS are in full accordance to existing international standards

- ISO 9001-2013 certification ensures compliance to highest quality standards.
- ISO 14001-2004 certification proves M PUMPS absolute care for the environment.



Designed and built in M PUMPS



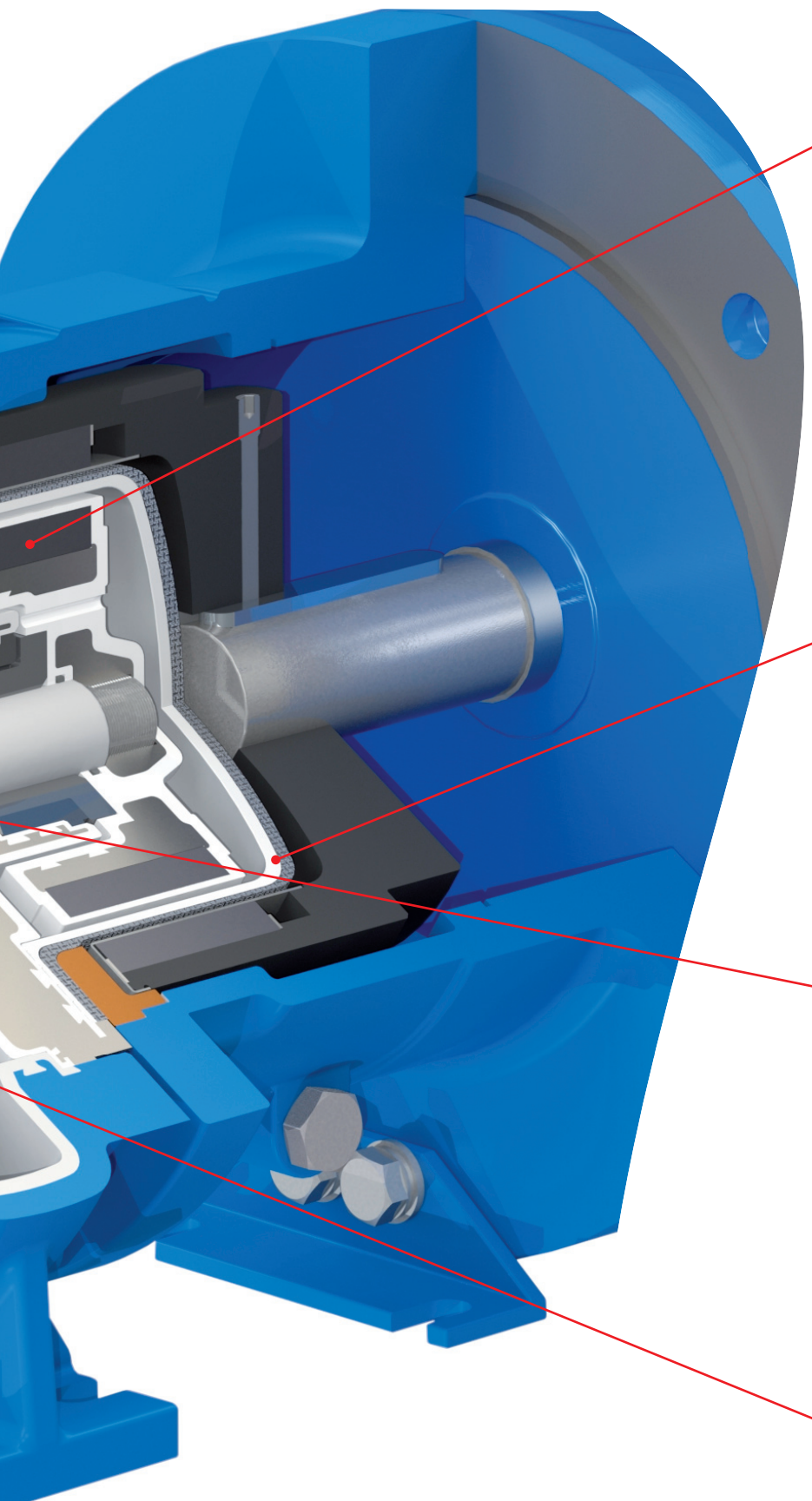
The extensive research conducted by M PUMPS engineers has lead to the best configuration possible, according with the strict transfer molding rules.

This is possible thanks to sophisticated computational software that reduced significantly developing time, maximizing product quality.

M PUMPS engineers have simulated how melted PFA flows during transfer moulding process to predict manufacturing-related defects on parts. Faults identified, they can be immediately eliminated by making changes to the part design, mold design or processing parameters, in order to save energy, natural resources, time, and money.



Rear Wetted Part assembly (RWP)



Magnetic Coupling

The powerful synchronous magnetic coupling, assembled without the use of adhesives or resins, are designed and dimensioned by our Technical Department, adapting to the specific needs of these pumps. The mechanical locking of the magnetic sector provides the best balance and the total absence of vibration, helping to increase the longevity of these pumps. The outer magnets are completely encapsulated, and the magnetic fields are not exposed, this is another factor that helps to keep in perfect conditions the pump, and simplifies maintenance (cleaning of simplified magnet).

Containment shell

The rear containment shell is made in pure PTFE, and it is provided with a solid carbon fibre outer shell. This construction ensures mechanical strength and chemical compatibility at the same time. These containment shells have been studied to achieve a burst pressure of 80 bar, far beyond the design limits expressed by the ISO 5199.

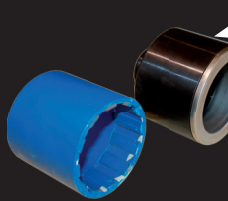
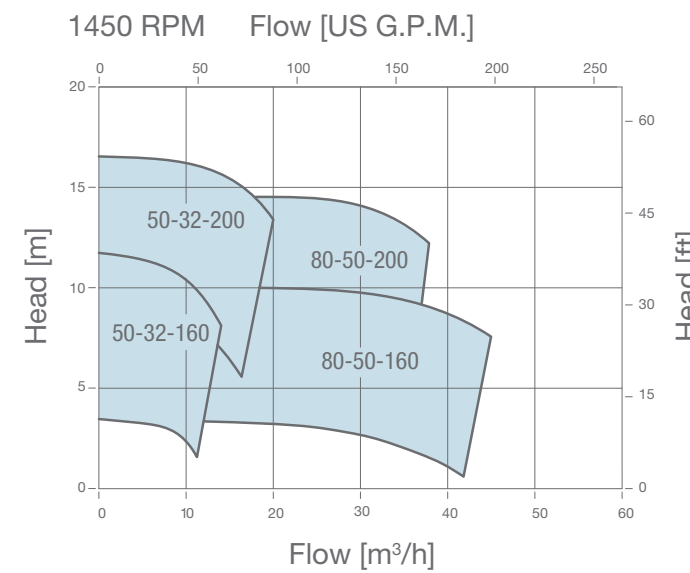
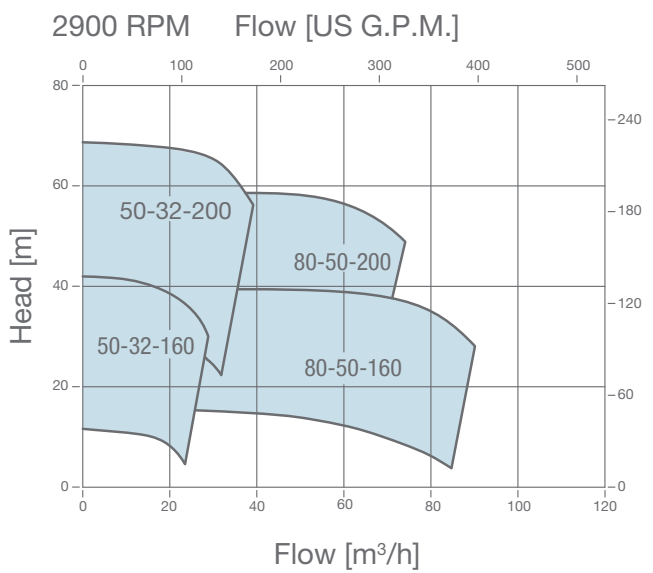
Shaft and Bushings

The large bushings of sintered silicon carbide ensure a safe and reliable operation even in the more severe transient. As an option is proposed DSiC version, which thanks to the diamond coating of tribological surfaces, allows dry run for short periods.

Impeller

There are different impeller to meet specific hydraulic requirements. Made by transfer moulding in one piece welding free, with metallic core, and balanced to meet stringent requirements of ISO 1940 grade 2.5.

Pump Performances



Unique design of the outer magnets, assembled without using glue or resin and fully encapsulated, so as to protect the magnetic elements, differs markedly from traditional construction methods used by other suppliers.



Guideline for CL MAG-M Pumps series

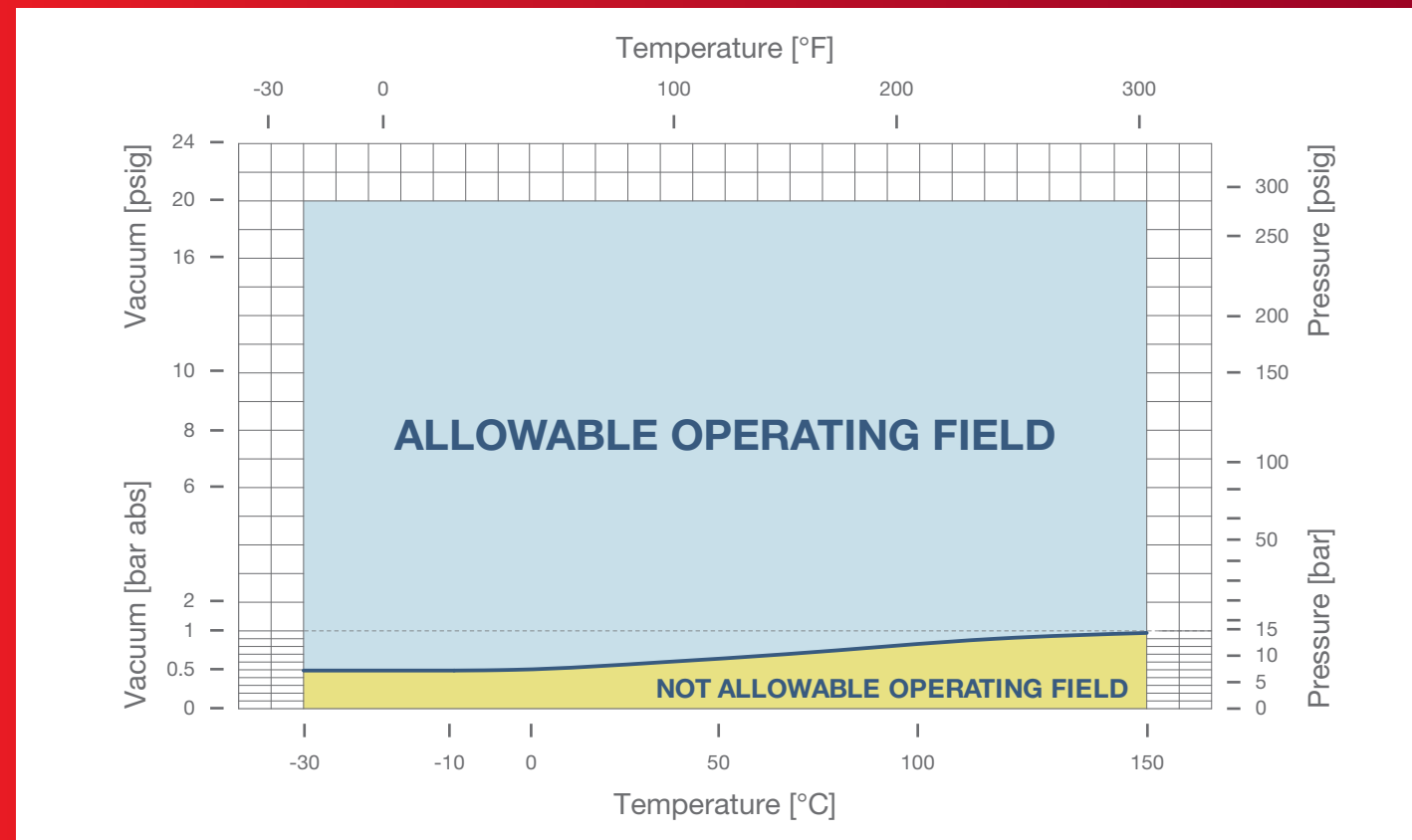
Main Features

- Pure PFA coating, with thicknesses from 3 to 6 mm.
- PFA, better chemical resistance than ETFE
- Temperature range from -30°C to +150°C (-22°F to +300°F)
- Dry-run possibility over 15 minutes with DSiC silicon carbide bushings.

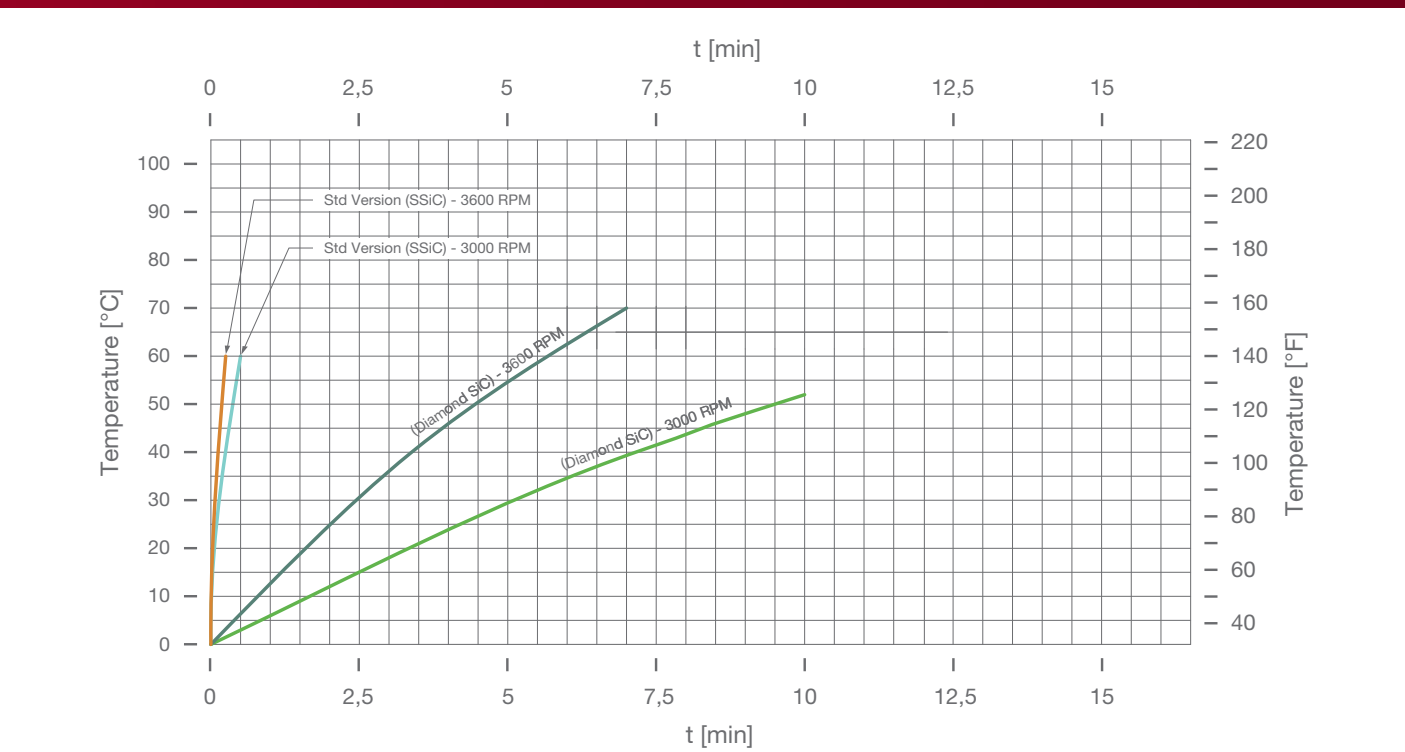


Close couple or long couple version available

Temperature Limits



Dry Running Capability Chart



Note: Chart above refers to Dry running with no chemical liquid into pump head. In case of residual liquid inner the pump, multiply time data by 2.