

SAER SOLUTIONS FOR DATA CENTER

From air cooling to liquid and hybrid systems
SAER keeps the worlds' digital infrastructure
running cooler.

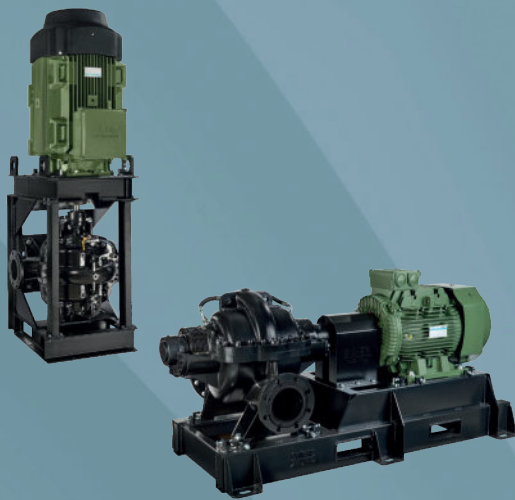


Data centers are essential infrastructures for the operation of IT systems. Operating 24/7, it is vital that they are equipped with high-efficiency solutions in order to limit and optimize energy consumption

SPLIT CASING PUMPS

Whether your data center requires high flow rates in a horizontal or vertical configuration, the SKD split-casing pump is the ideal solution. Its design allows fast and straightforward servicing and inspections — a key advantage in mission-critical environments where uptime matters.

SKD — High Flow, High Reliability for Data Centers
Max flow 4500 m³/h Max head 210 m Max Power 1200 kW – 50/60 Hz
Water temperature: -15 / +120°C (special version -25 / +150°C)
Mounting: horizontal or vertical



IN LINE PUMPS SINGLE AND TWIN HEAD VERSION

Designed as standard for liquid temperatures up to 140°C, the range is built in nodular cast iron, offering outstanding mechanical strength and excellent thermal resistance. The L Series stands out for its exceptional energy performance: **most models achieve a Minimum Efficiency Index (MEI) above 0.7**, ensuring optimal operation and reduced power consumption across the entire working range.

L & LD — High-Efficiency Performance in a Robust, Heat-Ready Design
Max flow 800 m³/h Max head 102 m Max Power 90 kW – 50/60 Hz
Water temperature: -25 / +140°C (special version -25 / +150°C)
Mounting: horizontal or vertical



MULTISTAGE PUMPS

The MK series delivers high pressure in an **compact vertical design**, ideal for installations where space is limited. Reliable, efficient, and built for demanding applications, the MK range ensures **stable performance** in booster systems, water distribution and any data center installation requiring elevated pressures.

MK — High Pressure in a Compact Design
Max flow 110 m³/h Max head 394 m Max Power 55 kW – 50/60 Hz
Water temperature: -15 / +90°C (special version +120°C)
Mounting: horizontal or vertical



END SUCTION PUMPS LONG COUPLED

The **NCB and NCBK** end-suction pump ranges offer a flexible solution for data center cooling and water-management systems. Designed for maximum installation versatility, these pumps can also be mounted in a **vertical position** when floor space is limited — an important advantage in modern, high-density infrastructures.

NCB / NCBK End-Suction Pumps — Versatile and extensive range
Max flow 2300 m³/h Max head 129 m Max Power 500 kW – 50/60 Hz
Water temperature: -15 / +90°C (special version -25 / +140°C)
Mounting: horizontal or vertical



CLOSE COUPLED PUMPS

Despite their reduced footprint, IR pumps deliver **exceptionally high hydraulic and electrical efficiency**, ensuring reliable performance, lower energy consumption, and easy integration into both new and existing cooling systems. The IR series provides robust, long-term operation while helping data centers achieve their efficiency targets.

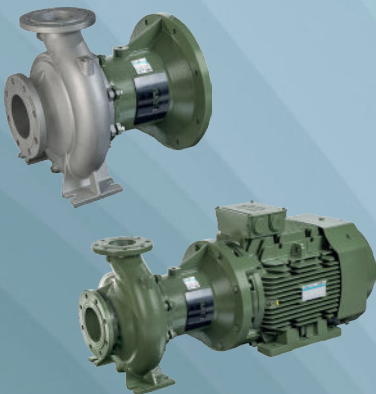
IR Close-Coupled Pumps — Compact Power for Demanding Data Centers
Max flow 825 m³/h Max head 129 m Max Power 110 kW – 50/60 Hz
Water temperature: -15 / +90°C (special version -25 / +120°C)
Mounting: horizontal or vertical



STUB SHAFT PUMPS

The **MG stub-shaft pump range** is designed for applications that demand the ideal compromise between **compact dimensions and ease of maintenance**. Thanks to its **rigid coupling design**, the MG series ensures excellent stability, smooth operation, and reliable performance — even under demanding data center cooling conditions.

MG Stub-Shaft Pumps — The Perfect Balance Between Size and Serviceability
Max flow 825 m³/h Max head 129 m Max Power max 110 kW – 50/60 Hz
Water temperature: -15 / +90°C (special version -25 / +120°C)
Mounting: horizontal or vertical



- ITALIAN PRODUCTION = EXTREMELY FAST DELIVERY**
 - Support for projects that require immediate response and strict timelines
 - Complete Product Range
- HIGH HYDRAULIC & ELECTRICAL EFFICIENCY**
 - Reduces energy consumption and helps lower PUE and WUE.
 - Impeller diameters are selected to match system requirements, minimizing energy consumption and operating costs
- FLEXIBLE SOLUTIONS FOR ANY CONFIGURATION**
 - Horizontal or vertical installations, compact designs, high-flow systems.

HIGH-TEMPERATURE VERSION IS ALSO AVAILABLE, SUITABLE FOR HANDLING HOT LIQUIDS MAKING IT IDEAL FOR HOT-WATER STAGES SUCH AS RETURN LOOPS, HEAT-RECOVERY CIRCUITS, AND HIGH-TEMPERATURE LIQUID-COOLING APPLICATIONS.

AIR COOLING SYSTEMS (CRAH)

Chilled-water circulation, cooling coils, chiller support

HEAT RECOVERY SYSTEMS

Transfer of heat to reuse circuits or district heating

LIQUID COOLING (Direct-to-Chip, Immersion)

High-efficiency coolant circulation, higher temperatures

DRY COOLERS

Hot-water circulation to external coolers, reduced chiller load

CHILLERS & HEAT EXCHANGERS

Primary/secondary loops, hot and cold side circulation

WATER TREATMENT & DISTRIBUTION

Filtration, softening, storage, recirculation

FIRE FIGHTING SYSTEMS

High-reliability fire protection networks

UTILITY & SERVICE WATER

Service water, auxiliary systems



HIGH-TEMPERATURE LOOPS

Hot water management, high-T liquid cooling

FEATURING

HIGH-EFFICIENCY MOTOR OPTIONS (IE3-IE5)

Available with IE3, IE4 and IE5 efficiency class motors to meet different energy-saving and regulatory requirements.

MOTOR MONITORING & PROTECTION

Integrated motor monitoring options support condition control, overheating protection and safe operation.

SMART DRIVE SOLUTIONS

Inverter options available, including compact on-motor drives up to 18.5 kW.

MULTIPLE VOLTAGE OPTIONS

Wide range of voltage configurations for global requirements.

FLEXIBLE SEALING CHOICE FOR ADVANCED COOLING APPLICATIONS

Multiple sealing solutions are available, selected according to the specific coolant being pumped.

MULTIPLE MATERIAL OPTIONS

Pumps available in cast iron, bronze, stainless steel, and super duplex to meet different fluid, temperature, and corrosion-resistance requirements.

PROTECTIVE COATING

A range of internal and external coating solutions is available to protect pumps operating with corrosive fluids or in aggressive environments, ensuring long-term durability and reliable performance.

