



AGRICULTURE

Residential pumps.

A complete range for global solution in residential applications: threaded centrifugal pumps, centrifugal peripheral electric pumps, self priming pumps, double impellers pumps, gear pumps, swimming pool pumps, drainage pumps.

Materials available: cast iron, brass, techno-polymer, stainless steel.



M



BP



KF



CB



FC



CFP-CF



CM-CMP



AP



AS



AGRICULTURE

Split casing pumps.

SKD

4 and 6 poles. Low life cycle cost thanks to high efficiency and low maintenance costs.

Applications: recirculating systems, heating, air conditioning, heat recovery, plants of water supply, fire-fighting, irrigation, water treatment.
Available materials: cast iron and bronze.

50 Hz

Q max: 5000 m³/h
(22014 U.S.g.p.m.)

H max: 220 m
(722 feet)

Power: 15 ÷ 1100 kW
(20 ÷ 1500 HP)



Close-coupled pumps.

IR

2 or 4 poles version.
Applications: recycling plants, heating and cooling, plants of water supply, pressurizing units and fire-fighting systems.

Available materials: carbon steel, cast iron, bronze, stainless steel AISI 316.

50 Hz

Q max: 400 m³/h
(1761 U.S.g.p.m.)

H max: 100 m
(328 feet)

Power: 0,37 ÷ 37 kW
(0,5 ÷ 50 HP)



End suction pumps according to EN 733.

NCB

2 or 4 poles version.
Applications: recycling plants, heating and cooling, plants of water supply, pressurizing units and fire-fighting systems.

Available materials: cast iron, carbon steel, bronze, stainless steel AISI 316.

50 Hz

Q max: 675 m³/h
(2972 U.S.g.p.m.)

H max: 100 m
(328 feet)

Power: 0,37 ÷ 160 kW
(0,5 ÷ 220 HP)



End suction pumps with dimensions exceeding EN 733.

4 and 6 poles version.
Applications: recycling plants, heating and cooling, plants of water supply, pressurizing units and fire-fighting systems.

Available materials: carbon steel, cast iron, stainless steel AISI 316.

NCBK

50 Hz

Q Max: 2300 m³/h
(10127 U.S.g.p.m.)

H max: 97 m
(318 feet)

Power: 11 ÷ 355 kW
(15 ÷ 480 HP)





AGRICULTURE

Multistage horizontal pumps.

Applications: residential use, gardening, irrigation, water supply, water automatic distribution using middle pressure tanks, pressurization units.
Available materials: carbon steel, stainless steel AISI 304, stainless steel AISI 316.

OP

50 Hz

Q max: 40 m³/h
(176 U.S.g.p.m.)
H max: 162 m
(531 feet)
Power: 0,37÷11 kW
(0,55÷10 HP)



Vertical multistage pumps.

Possibility to combine the MK series to all normalized motors.
Applications: lifting plants with or without tank, irrigation systems and wherever high pressure is required.
Available materials: carbon steel, stainless steel AISI 304, stainless steel AISI 316.

MK

50 Hz

Q max: 40 m³/h
(176 U.S.g.p.m.)
H max: 394 m
(1292 feet)
Power: 0,75÷30
(1÷40 HP)



Multistage vertical and horizontal pumps.

TM TMB TMV TMS

2 or 4 poles. Radial or axial suction body.
Applications: irrigation, water supply, high pressure lifting, refrigeration, heating and cooling, snowmaking plants, reverse osmosis.
Available materials: carbon steel, cast iron, bronze and stainless steel AISI 316.

50 Hz

Q max: 700 m³/h
(3082 U.S.g.p.m.)
H max: 630 m
(2067 feet)
Power: 15÷500 kW
(20÷680 HP)





AGRICULTURE

Submersible enbloc electric pumps.

Modular system: from one pump it is possible to obtain three different versions, with a simple replacement of the lower part (suction grid-MBS, suction base-MBSH, and inlet-MBSL).

Applications: water supply from tanks, basin or open wells, or from 6" wells for residential, civil, agriculture and for pressurizations.

Available materials: AISI 304, carbon steel, thermoplastic resin.

50 Hz

Q max: 18 m³/h
(79 U.S.g.p.m.)
H max: 113 m
(371 feet)

Power: 0,55÷4 kW
(0,75÷5,5 HP)

MBS

WATER



Radial submersible pumps.

4", 6", 8", 10" submersible pumps

Applications: lifting, pressurizing and distribution in civil ; industrial installations, autoclave and cistern inlets, washing plant irrigation systems.

Materials available: carbon steel, cast iron, brass, noryl, stainless steel AISI 316 and 3

NS FS NR

50 Hz

Q max: 210 m³/h
(925 U.S.g.p.m.)
H max: 955 m
(3133 feet)

Power: 0.37÷185 kW
(0,55÷250 HP)



Semi-axial submersible pumps.

6", 8", 10", 12" and 14" submersible pumps.

Applications: lifting, pressurizing and distribution in civil and industrial installations, autoclave and cistern inlets, washing plants, irrigation systems, mining and off shore.

Materials available: carbon steel, cast iron, bronze, stainless steel AISI 316, DUPLEX.

S

50 Hz

Q max: 725 m³/h
(3192 U.S.g.p.m.)
H max: 388 m
(1273 feet)

Power: 3÷300 kW
(4÷400 HP)





INFRASTRUCTURE & BUILDING SERVICES

Residential pumps.

A complete range for global solution in residential applications: threaded centrifugal pumps, centrifugal peripheral electric pumps, self priming pumps, double impellers pumps, gear pumps, swimming pool pumps, drainage pumps.

Materials available: cast iron, brass, techno-polymer, stainless steel.



M



BP



KF



CB



FC



CFP-CF



CM-CMP



AP



AS



INFRASTRUCTURE & BUILDING SERVICES

Close-coupled pumps.

Centrifugal pumps with stub shaft.

End suction pumps according to EN 733.

End suction pumps with dimensions exceeding EN 733.

Split casing pumps.

2 or 4 poles version.
Applications: recycling plants, heating and cooling, plants of water supply, pressurizing units and fire-fighting systems.
Available materials: carbon steel, cast iron, bronze, stainless steel AISI 316.

Applications: recycling plants, heating and cooling, plants of water supply, pressurizing units and fire-fighting systems.
Available materials: cast iron, carbon steel, bronze, stainless steel AISI 316.

2 or 4 poles version.
Applications: recycling plants, heating and cooling, plants of water supply, pressurizing units and fire-fighting systems.
Available materials: cast iron, carbon steel, bronze, stainless steel AISI 316.

4 and 6 poles version.
Applications: recycling plants, heating and cooling, plants of water supply, pressurizing units and fire-fighting systems.
Available materials: carbon steel, cast iron, stainless steel AISI 316.

4 and 6 poles. Low life cycle cost thanks to high efficiency and low maintenance costs.
Applications: recirculating systems, heating, air conditioning, heat recovery, plants of water supply, fire-fighting, irrigation, water treatment.
Available materials: cast iron and bronze.

SKD

IR

50 Hz
Q max: 400 m³/h
(1761 U.S.g.p.m.)
H max: 100 m
(328 feet)
Power: 0,37÷37 kW
(0,5÷50 HP)

MG

50 Hz
Q max: 255 m³/h
(1123 U.S.g.p.m.)
H max: 102 m
(334 feet)
Power: 5,5÷75 kW
(7,5÷100 HP)

NCB

50 Hz
Q max: 675 m³/h
(2972 U.S.g.p.m.)
H max: 100 m
(328 feet)
Power: 0,37÷160 kW
(0,5÷220 HP)

NCBK

50 Hz
Q Max: 2300 m³/h
(10127 U.S.g.p.m.)
H max: 97 m
(318 feet)
Power: 11÷355 kW
(15÷480 HP)

50 Hz
Q max: 5000 m³/h
(22014 U.S.g.p.m.)
H max: 220 m
(722 feet)
Power: 15÷1100 kW
(20÷1500 HP)





INFRASTRUCTURE & BUILDING SERVICES

Multistage horizontal pumps.

Applications: residential use, gardening, irrigation, water supply, water automatic distribution using middle pressure tanks, pressurization units.
Available materials: carbon steel, stainless steel AISI 304, stainless steel AISI 316.

OP

50 Hz
Q max: 40 m³/h
(176 U.S.g.p.m.)
H max: 162 m
(531 feet)
Power: 0,37÷11 kW
(0,55÷10 HP)



Vertical multistage pumps.

Possibility to combine the MK series to all normalized motors.
Applications: lifting plants with or without tank, irrigation systems and wherever high pressure is required.
Available materials: carbon steel, stainless steel AISI 304, stainless steel AISI 316.

MK

50 Hz
Q max: 40 m³/h
(176 U.S.g.p.m.)
H max: 394 m
(1292 feet)
Power: 0,75÷30 kW
(1÷40 HP)



Multistage vertical and horizontal pumps.

TM TMB TMV

2 or 4 poles. Radial or axial suction body.
Applications: irrigation, water supply, high pressure lifting, refrigeration, heating and cooling, snowmaking plants, reverse osmosis.
Available materials: carbon steel, cast iron, bronze and stainless steel AISI 316.

50 Hz
Q max: 700 m³/h
(3082 U.S.g.p.m.)
H max: 630 m
(2067 feet)
Power: 15÷500 kW
(20÷680 HP)





INFRASTRUCTURE & BUILDING SERVICES

Submersible enbloc electric pumps.

Modular system: from one pump it is possible to obtain three different versions, with a simple replacement of the lower part (suction grid-MBS, suction base-MBSH, and inlet-MBSL).
Applications: water supply from tanks, basin or open wells, or from 6" wells for residential, civil, agriculture and for pressurizations.
Available materials: AISI 304, carbon steel, thermoplastic resin.

MBS



50 Hz
Q max: 18 m³/h
(79 U.S.g.p.m.)
H max: 113 m
(371 feet)
Power: 0,55÷4 kW
(0,75÷5,5 HP)

Radial submersible pumps.

4", 6", 8", 10" submersible pumps
Applications: lifting, pressurizing and distribution in civil ; industrial installations, autoclave and cistern inlets, washing plants, irrigation systems.
Materials available: carbon steel, cast iron, brass, noryl, stainless steel AISI 316 and 3

NS FS NR

50 Hz
Q max: 210 m³/h
(925 U.S.g.p.m.)
H max: 955 m
(3133 feet)
Power: 0.37÷185 kW
(0,55÷250 HP)



Semi-axial submersible pumps.

6", 8", 10", 12" and 14" submersible pumps.
Applications: lifting, pressurizing and distribution in civil and industrial installations, autoclave and cistern inlets, washing plants, irrigation systems, mining and off shore.
Materials available: carbon steel, cast iron, bronze, stainless steel AISI 316, DUPLEX.

S

50 Hz
Q max: 725 m³/h
(3192 U.S.g.p.m.)
H max: 388 m
(1273 feet)
Power: 3÷300 kW
(4÷400 HP)



INDUSTRIAL APPLICATIONS

Close-coupled pumps.

Centrifugal pumps with stub shaft.

End suction pumps according to EN 733.

End suction pumps with dimensions exceeding EN 733.

Split casing pumps.

SKD

2 or 4 poles version.
Applications: recycling plants, heating and cooling, plants of water supply, pressurizing units and fire-fighting systems.
Available materials: carbon steel, cast iron, bronze, stainless steel AISI 316.

Applications: recycling plants, heating and cooling, plants of water supply, pressurizing units and fire-fighting systems.
Available materials: cast iron, carbon steel, bronze, stainless steel AISI 316.

2 or 4 poles version.
Applications: recycling plants, heating and cooling, plants of water supply, pressurizing units and fire-fighting systems.
Available materials: cast iron, carbon steel, bronze, stainless steel AISI 316.

4 and 6 poles version.
Applications: recycling plants, heating and cooling, plants of water supply, pressurizing units and fire-fighting systems.
Available materials: carbon steel, cast iron, stainless steel AISI 316.

4 and 6 poles. Low life cycle cost thanks to high efficiency and low maintenance costs.
Applications: recirculating systems, heating, air conditioning, heat recovery, plants of water supply, fire-fighting, irrigation, water treatment.
Available materials: cast iron and bronze.

IR

50 Hz
Q max: 400 m³/h
(1761 U.S.g.p.m.)
H max: 100 m
(328 feet)
Power: 0,37÷37 kW
(0,5÷50 HP)

MG

50 Hz
Q max: 255 m³/h
(1123 U.S.g.p.m.)
H max: 102 m
(334 feet)
Power: 5,5÷75 kW
(7,5÷100 HP)

NCB

50 Hz
Q max: 675 m³/h
(2972 U.S.g.p.m.)
H max: 100 m
(328 feet)
Power: 0,37÷160 kW
(0,5÷220 HP)

NCBK

50 Hz
Q Max: 2300 m³/h
(10127 U.S.g.p.m.)
H max: 97 m
(318 feet)
Power: 11÷355 kW
(15÷480 HP)

50 Hz
Q max: 5000 m³/h
(22014 U.S.g.p.m.)
H max: 220 m
(722 feet)
Power: 15÷1100 kW
(20÷1500 HP)



INDUSTRIAL APPLICATIONS

Multistage horizontal pumps.

Applications: residential use, gardening, irrigation, water supply, water automatic distribution using middle pressure tanks, pressurization units.
Available materials: carbon steel, stainless steel AISI 304, stainless steel AISI 316.

OP

50 Hz
Q max: 40 m³/h
(176 U.S.g.p.m.)
H max: 162 m
(531 feet)
Power: 0,37÷11 kW
(0,55÷10 HP)



Vertical multistage pumps.

Possibility to combine the MK series to all normalized motors.
Applications: lifting plants with or without tank, irrigation systems and wherever high pressure is required.
Available materials: carbon steel, stainless steel AISI 304, stainless steel AISI 316.

MK

50 Hz
Q max: 40 m³/h
(176 U.S.g.p.m.)
H max: 394 m
(1292 feet)
Power: 0,75÷30 kW
(1÷40 HP)



Multistage vertical and horizontal pumps.

TM TMB TMV

2 or 4 poles. Radial or axial suction body.
Applications: irrigation, water supply, high pressure lifting, refrigeration, heating and cooling, snowmaking plants, reverse osmosis.
Available materials: carbon steel, cast iron, bronze and stainless steel AISI 316.

50 Hz
Q max: 700 m³/h
(3082 U.S.g.p.m.)
H max: 630 m
(2067 feet)
Power: 15÷500 kW
(20÷680 HP)



INDUSTRIAL APPLICATIONS

Radial submersible pumps.

4", 6", 8", 10" submersible pumps
Applications: lifting, pressurizing and distribution in civil ; industrial installations, autoclave and cistern inlets, washing plants, irrigation systems.
Materials available: carbon steel, cast iron, brass, noryl, stainless steel AISI 316 and 3

NS FS NR

50 Hz
Q max: 210 m³/h
(925 U.S.g.p.m.)
H max: 955 m
(3133 feet)
Power: 0.37 ÷ 185 kW
(0,55 ÷ 250 HP)



Semi-axial submersible pumps.

6", 8", 10", 12" and 14" submersible pumps.
Applications: lifting, pressurizing and distribution in civil and industrial installations, autoclave and cistern inlets, washing plants, irrigation systems, mining and off shore.
Materials available: carbon steel, cast iron, bronze, stainless steel AISI 316, DUPLEX.

S

50 Hz
Q max: 725 m³/h
(3192 U.S.g.p.m.)
H max: 388 m
(1273 feet)
Power: 3 ÷ 300 kW
(4 ÷ 400 HP)





GROUNDWATER SUPPLY

MBS

Submersible enbloc electric pumps.

Modular system: from one pump it is possible to obtain three different versions, with a simple replacement of the lower part (suction grid-MBS, suction base-MBSH, and inlet-MBSL).

Applications: water supply from tanks, basin or open wells, or from 6" wells for residential, civil, agriculture and for pressurizations.

Available materials: AISI 304, carbon steel, thermoplastic resin.

50 Hz

Q max: 18 m³/h
(79 U.S.g.p.m.)

H max: 113 m
(371 feet)

Power: 0,55÷4 kW
(0,75÷5,5 HP)



Radial submersible pumps.

4", 6", 8", 10" submersible pumps

Applications: lifting, pressurizing and distribution in civil ; industrial installations, autoclave and cistern inlets, washing plants, irrigation systems.

Materials available: carbon steel, cast iron, brass, noryl, stainless steel AISI 316 and 3

NS FS NR

50 Hz

Q max: 210 m³/h
(925 U.S.g.p.m.)

H max: 955 m
(3133 feet)

Power: 0.37÷185 kW
(0,55÷250 HP)



Semi-axial submersible pumps.

6", 8", 10", 12" and 14" submersible pumps.

Applications: lifting, pressurizing and distribution in civil and industrial installations, autoclave and cistern inlets, washing plants, irrigation systems, mining and off shore.

Materials available: carbon steel, cast iron, bronze, stainless steel AISI 316, DUPLEX.

S

50 Hz

Q max: 725 m³/h
(3192 U.S.g.p.m.)

H max: 388 m
(1273 feet)

Power: 3÷300 kW
(4÷400 HP)





WATER SUPPLY & MUNICIPAL SERVICES

Residential pumps.

A complete range for global solution in residential applications: threaded centrifugal pumps, centrifugal peripheral electric pumps, self priming pumps, double impellers pumps, gear pumps, swimming pool pumps, drainage pumps.

Materials available: cast iron, brass, techno-polymer, stainless steel.



M



BP



KF



CB



FC



CFP-CF



CM-CMP



AP



AS



WATER SUPPLY & MUNICIPAL SERVICES

Close-coupled pumps.

Centrifugal pumps with stub shaft.

End suction pumps according to EN 733.

End suction pumps with dimensions exceeding EN 733.

Split casing pumps.

SKD

2 or 4 poles version.
Applications: recycling plants, heating and cooling, plants of water supply, pressurizing units and fire-fighting systems.
Available materials: carbon steel, cast iron, bronze, stainless steel AISI 316.

Applications: recycling plants, heating and cooling, plants of water supply, pressurizing units and fire-fighting systems.
Available materials: cast iron, carbon steel, bronze, stainless steel AISI 316.

2 or 4 poles version.
Applications: recycling plants, heating and cooling, plants of water supply, pressurizing units and fire-fighting systems.
Available materials: cast iron, carbon steel, bronze, stainless steel AISI 316.

4 and 6 poles version.
Applications: recycling plants, heating and cooling, plants of water supply, pressurizing units and fire-fighting systems.
Available materials: carbon steel, cast iron, stainless steel AISI 316.

4 and 6 poles. Low life cycle cost thanks to high efficiency and low maintenance costs.
Applications: recirculating systems, heating, air conditioning, heat recovery, plants of water supply, fire-fighting, irrigation, water treatment.
Available materials: cast iron and bronze.

IR

50 Hz
Q max: 400 m³/h (1761 U.S.g.p.m.)
H max: 100 m (328 feet)
Power: 0,37÷37 kW (0,5÷50 HP)

MG

50 Hz
Q max: 255 m³/h (1123 U.S.g.p.m.)
H max: 102 m (334 feet)
Power: 5,5÷75 kW (7,5÷100 HP)

NCB

50 Hz
Q max: 675 m³/h (2972 U.S.g.p.m.)
H max: 100 m (328 feet)
Power: 0,37÷160 kW (0,5÷220 HP)

NCBK

50 Hz
Q Max: 2300 m³/h (10127 U.S.g.p.m.)
H max: 97 m (318 feet)
Power: 11÷355 kW (15÷480 HP)

50 Hz
Q max: 5000 m³/h (22014 U.S.g.p.m.)
H max: 220 m (722 feet)
Power: 15÷1100 kW (20÷1500 HP)





WATER SUPPLY & MUNICIPAL SERVICES

Multistage horizontal pumps.

Applications: residential use, gardening, irrigation, water supply, water automatic distribution using middle pressure tanks, pressurization units.
Available materials: carbon steel, stainless steel AISI 304, stainless steel AISI 316.

OP

50 Hz
Q max: 40 m³/h
(176 U.S.g.p.m.)
H max: 162 m
(531 feet)
Power: 0,37÷11 kW
(0,55÷10 HP)



Vertical multistage pumps.

Possibility to combine the MK series to all normalized motors.
Applications: lifting plants with or without tank, irrigation systems and wherever high pressure is required.
Available materials: carbon steel, stainless steel AISI 304, stainless steel AISI 316.

MK

50 Hz
Q max: 40 m³/h
(176 U.S.g.p.m.)
H max: 394 m
(1292 feet)
Power: 0,75÷30 kW
(1÷40 HP)



Multistage vertical and horizontal pumps.

TM TMB TMV

2 or 4 poles. Radial or axial suction body.
Applications: irrigation, water supply, high pressure lifting, refrigeration, heating and cooling, snowmaking plants, reverse osmosis.
Available materials: carbon steel, cast iron, bronze and stainless steel AISI 316.

50 Hz
Q max: 700 m³/h
(3082 U.S.g.p.m.)
H max: 630 m
(2067 feet)
Power: 15÷500 kW
(20÷680 HP)





WATER SUPPLY & MUNICIPAL SERVICES

Submersible enbloc electric pumps.

MBS

Modular system: from one pump it is possible to obtain three different versions, with a simple replacement of the lower part (suction grid-MBS, suction base-MBSH, and inlet-MBSL).

Applications: water supply from tanks, basin or open wells, or from 6" wells for residential, civil, agriculture and for pressurizations.

Available materials: AISI 304, carbon steel, thermoplastic resin.

50 Hz

Q max: 18 m³/h
(79 U.S.g.p.m.)
H max: 113 m
(371 feet)

Power: 0,55÷4 kW
(0,75÷5,5 HP)



Radial submersible pumps.

4", 6", 8", 10" submersible pumps

Applications: lifting, pressurizing and distribution in civil; industrial installations, autoclave and cistern inlets, washing plants, irrigation systems.

Materials available: carbon steel, cast iron, brass, noryl, stainless steel AISI 316 and 3

NS FS NR

50 Hz

Q max: 210 m³/h
(925 U.S.g.p.m.)
H max: 955 m
(3133 feet)

Power: 0.37÷185 kW
(0,55÷250 HP)



Semi-axial submersible pumps.

6", 8", 10", 12" and 14" submersible pumps.

Applications: lifting, pressurizing and distribution in civil and industrial installations, autoclave and cistern inlets, washing plants, irrigation systems, mining and off shore.

Materials available: carbon steel, cast iron, bronze, stainless steel AISI 316, DUPLEX.

S

50 Hz

Q max: 725 m³/h
(3192 U.S.g.p.m.)
H max: 388 m
(1273 feet)

Power: 3÷300 kW
(4÷400 HP)





SAER mining industry pumps are built for extended operation in the toughest environments. They are suitable for underground dewatering, water treatment, dust suppression, processing, water transfer, drainage etc. and are constructed from corrosion-resistant Duplex or AISI 316 Stainless Steel or Bronze Marine as appropriate – and all styles can be customized to suit your exact application. SAER pumps are not afraid of rocks, mine debris or detritus from pits and wells.



SAER[®]
ELETTROPOMPE

SAER pumps and motors have been chosen from the most important mining in Australia, Peru, Chile, Brazil, Bosnia and Herzegovina, Kazakhstan, South Africa, Congo, Zambia, Canada.



SAER PUMPS
OCEAN PROOF



SAER pumps can be supplied with all the main naval certifications. They have been installed in off shore platforms and ships in Norway, Singapore, Russia, Panama, Saudi Arabia, Italy, Emirates, Spain, and many other countries.

SAER has an extensive range of pumps for the marine, naval and off shore fields. With an average delivery time of three weeks and a network of distributors located in over 100 Countries worldwide, you can rely on a quick response for all of your special requirements. SAER provides hundreds of tailored solutions to withstand sea water for applications such as ballast, sea water cooling, boiler feed, HVAC, fire fighting and many others. Thanks to the precision cast parts and high quality construction, maintenance is simple and life cycle costs are kept to a minimum, making SAER pumps “Ocean Proof

SAER[®]
ELETTROPOMPE



SAER PUMPS
SHAPING WATER

Water has to be treated according to its final use. Thanks to the wide range of materials and configurations, SAER pumps can deliver water for drinking purposes, industry, HVAC, power generation, municipalities, R.O. and many other requirements, optimizing performances and energy consumptions.

SAER pumps shape water for all your needs



SAER[®]
ELETTROPOMPE

Iraq, UAE, Saudi Arabia, Egypt, Algeria, Moroc, Tunisia, Libya, South Africa, Russia, Kazakhstan, Azerbaijan, Norway, Germany, Spain, Benelux, Costa Rica, Mexico, Chile, Thailand, Vietnam, etc. SAER pumps and motors have been selected from water authorities and municipalities, contractors and consultants all over the world.



SAER PUMPS
SUSTAINABLE FARMING

To reduce wastage of water and energy and enhance productivity: this is the aim of the SAER range dedicated to agriculture. The series has a complete range of operating options, variable speed running for applications such as general irrigation, water intake and distribution, groundwater supply, pivot feeds, etc. The pump systems can also be supplied with a dry run protection system, to avoid damage to pumps from loss of prime situations. **Keep your productivity at its best with SAER pumps!**



SAER[®]
ELETTROPOMPE

SAER is the agriculture expert since 1951. Crops and harvests all over the world are raised by SAER pumps: Ethiopia, Sudan, Algeria, Tunisia, Thailand, Brazil, Egypt, Lybia, Italy and many others. To find out more, please contact us.