NCB - NCBK

End-suction single stage pumps

Applications: shipbuilding industry, HVAC, fire fighting, freshwater generator, seawater circulation, freshwater circulation, bilge, ballast, boiler, engine room

AISI 316, bronze Poles: 2,4,6 50 Hz

Q max: 2300 m³/h H max: 130 m Power: 0,37 ÷ 355 kW

60 Hz

Q max: 2400 m³/h H max: 122 m

Power: 0,37 ÷ 400 kW



Submersible pumps

Applications: bottom intake, dewatering, water supply, lifting, offshore, booster Materials: cast iron, stainless steel AISI 316, bronze, DUPLEX

Poles: 2,4 50 Hz

Q max: 725 m³/h H max: 388 m Power: 3 ÷ 300 kW

60 Hz

Q max: 725 m³/h H max: 388 m Power: 4 ÷ 300 kW SM Ballast pumps

Applications: dewatering, ballast, fire and general services, deck sealing Materials: stainless

steel AISI 316, bronze Qmax: 400 m³/h Hmax: 130 m Power: up to 90 kW



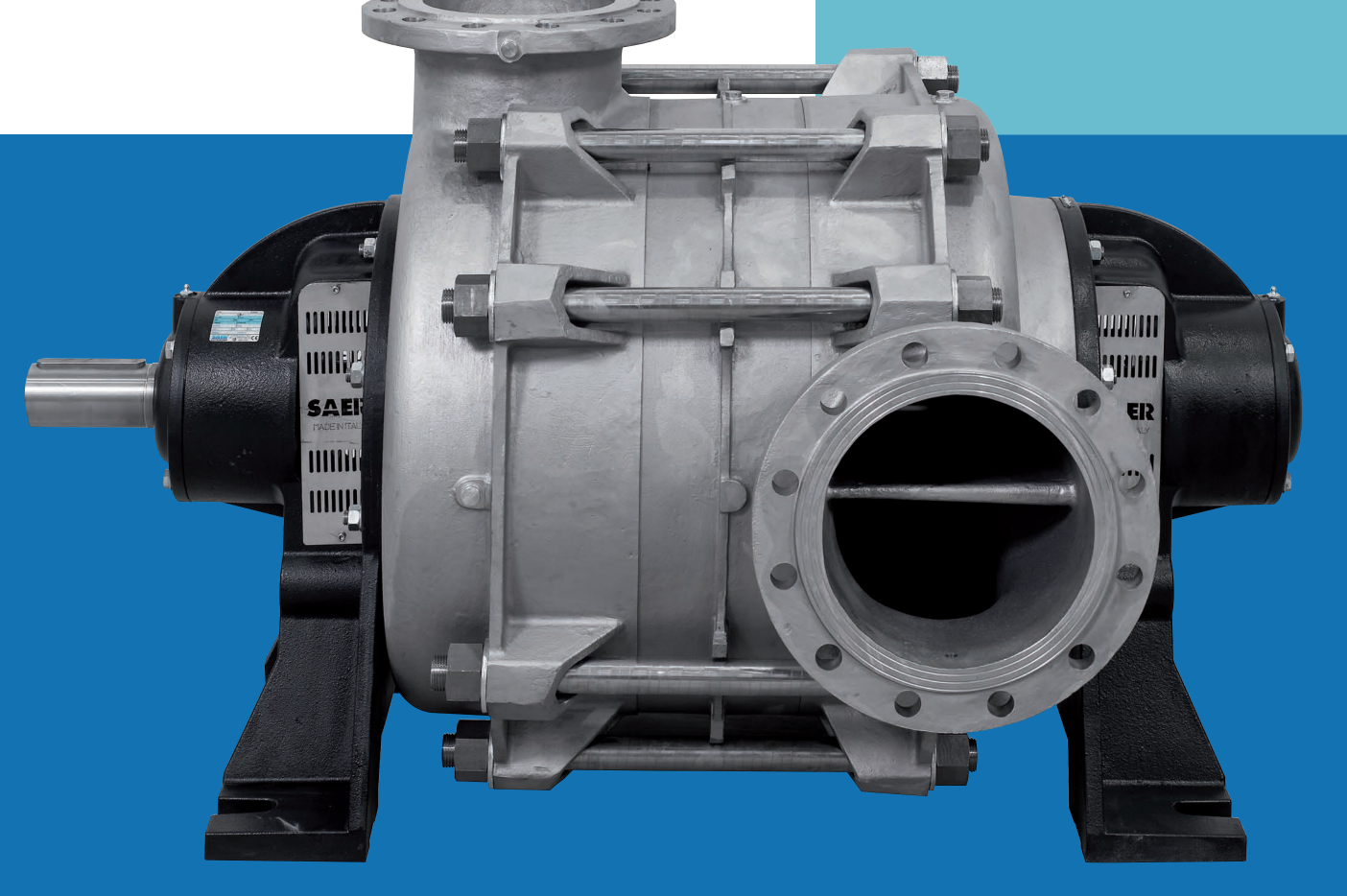
SAER PRESENTS ITS SERIES FOR MARINE FIELD

- _ Wide choice of materials for different applications
- Precision casted parts for high reliability
- Easy maintenance and low operating costs
- _ Pumps available with electric motors, diesel engine and hydraulic motor to provide ideal solutions for any needs
- _ All approvals for marine classifications available from our testing room
- _ Special versions upon request



Efficient solutions

made in Italy.



TM - TMV - TMB

steel AISI 316

Multistage pumps Applications: systems of high pressure lifting, refrigeration, HVAC, condensed extraction, tank washing, fire and general services, boiler feed Horizontal or vertical mounting

Materials: cast iron, stainless

Poles: 2,4 50 Hz Q max: 900 m³/h

H max: 630 m Power: 15 ÷ 710 kW 60 Hz

Q max: 1080 m³/h H max: 630 m Power: 15 ÷ 900 kW

SKD Split casing pumps

Applications: water supply systems, freshwater circulation, freshwater generator, water treatment, HVAC, fire and general services

Materials: cast iron, bronze

Poles: 2,4,6,8,10

50 Hz

Q max: 4000 m³/h H max: 205 m Power: 15 ÷ 1000 kW

60 Hz

Q max: 4000 m³/h H max: 200 m

Power: 15 ÷ 1000 kW

