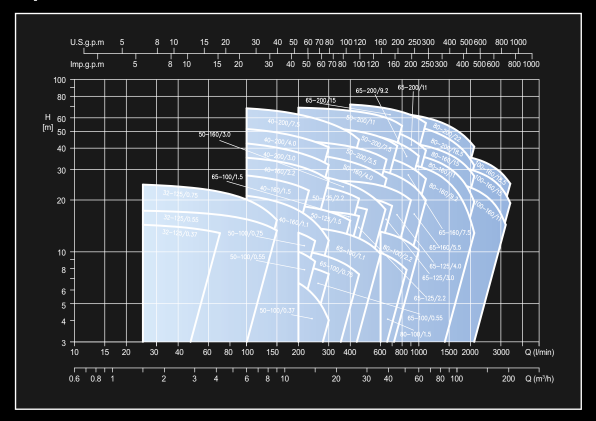
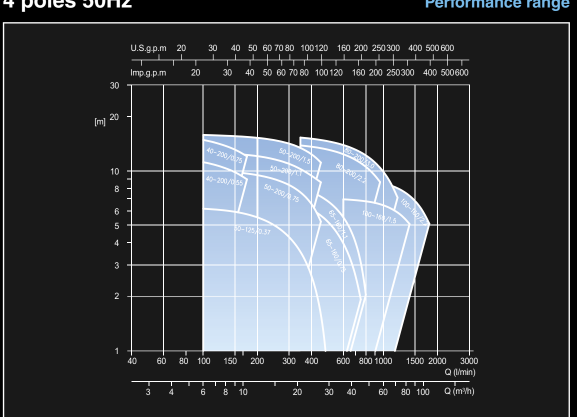
2 poles 50Hz

Performance range



4 poles 50Hz

Performance range







EBARA Pumps Europe S.p.A. Via Torri di Confine 2/1 int. C 36053 Gambellara (Vicenza), Italy Phone +39 0444 706811 ebarapumps.epe@ebara.com www.ebaraeurope.com

EBARA Pumps Europe S.p.A. GERMANY Elisabeth-Selbert-Straße 2 63110 Rodgau, Germany Tel +49 (0) 6106-660 99-0 info.epde@ebara.com

EBARA Pumps South Africa (PTY) LTD

26 Kyalami Boulevard, Kyalami Business Park, 1684, Midrand, Gauteng, South Africa Phone +27 11 466 1844 ebara.epsa@ebara.com

EBARA Pumps Europe S.p.A. UK Unit A, Park 34 Collett Way - Didcot

Oxfordshire - OX11 7WB, United Kingdom Phone +44 1895 439027 marketing.epuk@ebara.com

EBARA Pumps Europe S.p.A. FRANCE 122, Rue Pasteur 69780 Toussieu, France Phone: +33 04 72 76 94 82

EBARA Pumps East Africa

mktg.efr@ebara.com

Delta Corner Tower 2, 13th Floor, Office 1308, Chiromo Road, Westlands P.O. Box 13796-00800, Nairobi Phone: +254(0)722913119 info.epea@ebara.com

EBARA POMPY POLSKA Sp. z o.o.

S.C.332

06/24

ul. Działkowa 115 A 02-234 Warszawa, Poland Phone +48 22 3909920 marketing.epl@ebara.com

EBARA Pumps Europe Nordic Gustav III Boulevard 34, 169 73 Solna, Sweden info.epen@ebara.com

EBARA West Africa Limited

Plot 9, Block 137, Professor Gabriel Olusanya Street, Off Whitesands Street, Elf Bus-stop, Lekki Phase 1, Lagos, Nigeria ewasales.epe@ebara.com

Looking ahead, going beyond expectations





Ahead > Beyond



Moving beyond the pump to exceed customers' expectation

The new EBARA In-line close-coupled centrifugal pump has been designed to **improve performance and energy saving**.

3E SERIES pumps are versatile, silent, characterized by robust design and ease of maintenance, thanks to the back pull-out design that allows downtime reduction. They are equipped with IE2/IE3 motors as standard, IE4 and IE5 premium efficiency motors available as option for the stub shaft version (3ES).

Realized in two structural shapes in order to satisfy the most wide range of exigencies for the industrial applications:



3E mode

Close-coupled construction with the impeller directly splined to the motor shaft



3ES model

Close-coupled construction connection of the pump with standard motor with the impeller splined to the motor by a rigid coupling

Technical data

Flow rate	Up to 216 m³/h
Total head	Up to 70 m
Max. working pressure	10, 16 bar
Max. temperature of the liquid	-10°C ÷ +120°C
MEI	> 0.4
Poles	2 and 4
Insulation class	F (temperature rise class B)
Protection degree	IP55
Voltage	Three-phase $3\sim230/400V$ $\pm10\%$ (up to 4kW), Three-phase $3\sim400/690V$ $\pm10\%$ (5,5kW and above)

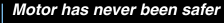


The 3E-K version is equipped as standard with the new air-cooled E-SPD+ frequency converter, installed on board the terminal box; E-SPD+ is able to adapt the speed continuously to any working point, consequently **optimizing performances and energy consumption**according to the system's requirements.

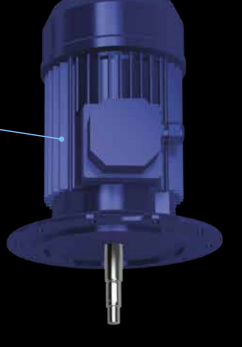
The 3E-K pumps are available up to 11kW and can be used in handling of liquids in circulation, heating and air conditioning systems in civil and industrial environments.

Efficient as never before

IE2 and IE3 motors as standard, IE4 and IE5 motors available as option for 3ES models. Moreover, with 3E-K SERIES, thanks to E-SPD+ frequency converter, you can drastically optimize performance and energy consuption to the system requirements; this is what we call *Efficiency*.



3E SERIES mechanical seal is available in a several combination of materials covering a very large temperature range, to meet your heavy-duty needs. Thanks to AISI 304 (EN 1.4401) stainless steel casing cover as standard for all models, the liquid will never get in contact with the motor.



Preventing damage of seal

We introduced the rotating "Air-Vent" baffle, a new component patented by EBARA, which improve air ventilation and always keep the seal lubricated

Reliable over time

Superior hydraulic design impeller available in stainless steel for all models



Long live the pump

The pump body of 3E SERIES is designed for longterm use thanks to his robust structure and the special treatment (CED coating) of the pump surface which prevent rust and corrosion.

