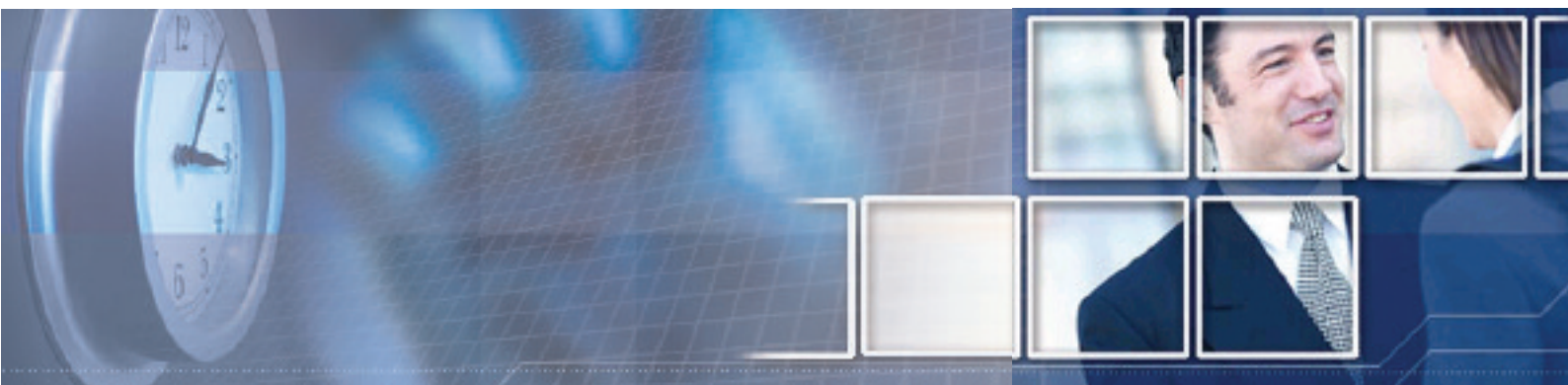


Eureka® Marine AS Norway



Your partner in Eureka® marine pumps

Delivery program Eureka® marine pumps

EUREKA® 1 Stage pump

EUREKA® 2 Stage pump

EUREKA® Ballast pump

EUREKA® Cargo pump

Eureka® auxiliary equipment Vacuum pump

Eureka® auxiliary equipment Self-priming

EUREKA® trademark is registered with the Norwegian Patent Office



Specification: EUREKA 1 stage centrifugal pump. Type CG

Area of application: Bilge, Ballast, Cooling water, fire and general service.

Performance Data

Duty: Sea Water and Fresh Water
Capacity: From 10 to 1500 m³/h
Pump total head: From 10 to 140 mlc (m)
Sealing: Mechanical seal
Bearing: Ball Bearing
Coupling: Coupling with spring discs and spacer
Pump casing: Bronze, NI-AL bronze and cast iron
Impeller: Bronze, NI-AL bronze and Stainless steel
Shaft: Stainless steel



Specification: EUREKA 2 stage centrifugal pump. Type CP2

Area of application: Fire and general service.

Performance Data

Duty: Sea Water and Fresh Water
Capacity: From 25 to 350 m³/h
Pump total head: From 50 to 125 mlc (m)
Sealing: Mechanical seal
Bearing: Ball Bearing
Coupling: Coupling with elastic coupling ES
Pump casing: Bronze, NI-AL bronze and cast iron
Impeller: Bronze, NI-AL bronze and Stainless steel
Shaft: Stainless steel



Specification: EUREKA single stage vertical double suction centrifugal pump. Type BP

Area of application: Cooling water and ballast

Performance Data

Duty: Sea Water and Fresh Water
Capacity: From 500 to 5000 m³/h
Pump total head: From 15 to 50 mlc (m)
Sealing: Mechanical seal
Bearing: Ball Bearing
Pump casing: NI-AL bronze
Impeller: NI-AL bronze or Stainless steel
Shaft: Stainless steel



Specification: EUREKA single stage vertical double suction centrifugal pump. Type CP

Area of application: Cargo handling.

Performance Data

Duty: Crude Oil
Capacity: From 1000 to 5000m³/h
Pump total head: From 70 to 150 mlc (m)
Sealing: Mechanical seal
Bearing: Ball Bearing
Pump casing: NI-AL bronze
Impeller: NI-AL bronze and Stainless steel
Shaft: Stainless steel



Eureka auxiliary equipment

Eureka Vacuum pump VK20

Vacuum pump VK20 is auxiliary blade pump intended for priming of suction pipeline and main centrifugal pump with working medium.

Pump is driven by main pump via friction disc and it is intended for automatic independent operation. When main pump becomes flooded with working medium, VK 20 automatically mechanically disconnects from its drive. In case that main pump's delivery head drops, VK 20 again reconnects mechanically to the drive.



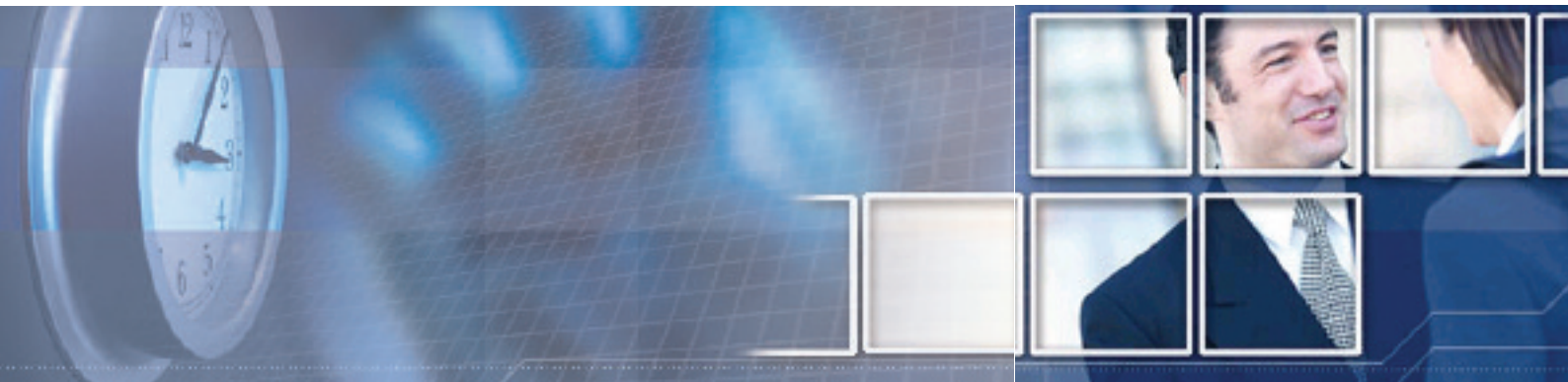
Eureka Self-priming SUEN

Self-priming ejection unit type SUEN is used for automatic preliminary air evacuation from pump suction piping during centrifugal pump starting.

For this purpose, the unit contains an air ejector. SUEN can be used for aggressive mediums and sea water since its flowing parts and nozzle is made out of polyamide.



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Eureka® GUARANTEE

Eureka® marine pumps

Delivered from Eureka Marine is guaranteed against faults in material and workmanship for 12 months after delivery, based on "Liability for defects" as per ORGALIME S92 General Conditions.

NEWS:

Pump select guidance in English and Norwegian for download.
Please visit our web.side www.eurekamarine.no

Contact us

Please contact Eureka Marine if you want a quotation for a new Eureka marine pumps.

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