



PRODUCT RANGE





PRODUCT RANGE



A SINGLE SUPPLIER FOR A COMPLETE RANGE OF PUMPS, BLOWERS, HYDROPHORES, WATER HEATERS AND DEDICATED ACCESSORIES



MORE THAN 50 YEARS OF PASSION AND DEDICATION

12,000 sqm covered areas of production and offices

Customers in over 70 countries in the world

About 40,000 products per year

Products for: Yachts and mega-giga yachts, workboats, military vessels. Civil sector: heavy environments The guarantee of a solid family business that produces and exports the best of the Made in Italy since 1969: a professional team with long-time experience and passion for innovation that made it a leading company in Italy and in the World. Over the years the company focused on yacht and mega yacht market segment, becoming synonymous with quality and reliability. Due to the growing success, the production plant had to be enlarged and renovated with latest automatic technologies, and the company is expanding towards news market segments such as the work boats and patrol vessels.





COMPANY

DESIGNED & MADE IN ITALY

FROM DESIGN TO MANUFACTURING

Specialized technical department

High quality and first choice components

High thickness and quality marine bronze products

First choice stainless steel

High energy efficiency products

The experience acquired in fifty years of activity allows us to design complete and technologically advanced solutions, particularly suitable for marine environment. Gianneschi supplies single products or pumps systems, water pressure systems as well as fan systems, water heaters and correlated accessories, besides the design and realization of unique products, aimed to match the customer needs. What for others is a simple accessory, for Gianneschi is a specific product designed for the function and environment in which it will be installed.



PRODUCTS ALWAYS TESTED AND CERTIFIED

RINA ISO 9001:20015 certificated quality management system

Company recognized by MOD II Bureau Veritas

Nato NSP NCAGE for military supply

100% Made in Italy certified manufacturing

Type approval with marine classification societies

100% internal testing and testing procedures certified by naval bodies

Possibility of testing with all naval classification bodies / IACS



Inc

IS

bate: 12-Apr-202

QUALITY MANAGEMENT, CERTIFIED MANUFACTURING, AND TYPE APPROVAL

Every material, component and product of Gianneschi is individually checked and tested at each stage of the manufacturing process; a complete and constant tracking is ensured by a constant internal control regulated by the ISO 9001:2015 certified quality management system and also by an automated storage system for components, accessories and spare parts. For each product, it is possible to request the internal testing certificate, the Type Approval and testing with all naval classification societies like Rina, Lloyd's Register, Bureau Veritas, ABS, DNV-GL, RMRS, CCS and MCA.

ABS

RIR

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INDUSTRY ASSOCIATIONS

Gianneschi Pumps and Blowers has been for years a member of the most important industry associations.









The company is certified 100% Made in Italy manufacturer







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APPLICATIONS / MATERIALS

General guideline on the main applications and materials of each product series. Custom soluntions on request.

	PUMPS APPLICATIONS	ACB	CP	ACM	BMA-S	MACB / MBMA-S	GIGETTA	MAXISUB / VORTEX	ZBDR	POMPE A MANO	IN-FQ / FQB-PQ	MV	MVI	BMA-G	BMA-M	VAT-IB	CB CENTRIFUGAL GIANNESCHI	CB Centrifugal standard	ECOJET	ECOINOX	JET
G	Bilge	•		•	•	•	•	•	•	•		•	•						•	•	•
3	Fire-Fighting	•		•	•	•	•			•		•	•						•	•	•
	Diesel oil	•	•	•	•	•				•	•	•	•								
6	Water supply	•	•	•	•	•	•					•	•	•	•		•	•	•	•	•
	Empyting	•	•	•	•	•	•	•	•	•		•	•	•	•	•			•	•	•
6	Deck-chain washing	•		•	•	•	•					•	•						•	•	•
_	Sea water	•	•	•	•	•	•			•		•	•	•			•	•	•	•	•
	Grey water	•	•	•	•							•	•	•	•	•					
	Oil and diesel oil transfer										•										
6	Ballast					•	•										•	•			
8	F.WS.W. circulation					•											•	•	•	•	•
3	Emptying of heavy liquid tanks (black and grey water)											•	•	•	•	•					
e	Black-waste water													•	•	•					
	Biodiesel		•							•	•										
	MATERIALS																				
	Pump casing	В	В	B-C	В	B- C-S	В	Р	B-S-D	B-C	C- <mark>B-S</mark>	В	S	В	В	В	B- <mark>C</mark>	B- <mark>C</mark>			
	Impeller / Gear	B- <mark>S-D</mark>	В	B- <mark>S-D</mark>	В	B- <mark>S-D</mark>	В	Р	B-S-D	B-C		S	S	В	B-S	В	B- 0	B- 0			

Mechanical Seal		Carbon / Grafite / Aluminium Oxide - Stainless Steel - Viton																	
Shaft	S-D	S	S-D	S	S-D	S	S	S-D	I	I	S	S	S	S	S	S	S		
Impeller / Gear	B- <mark>S-D</mark>	В	B- <mark>S-D</mark>	В	B- <mark>S-D</mark>	В	Р	B-S-D	B-C	I	S	S	В	B-S	В	B- <mark>0</mark>	B- <mark>0</mark>		
Pump casing	В	В	B-	В	В- С- Э	В	Р	R-2-D	B-C	С- <mark>В-Э</mark>	В	5	В	В	В	B-	B-		

P=ABS B=Bronze C= Castlron S=Stainless Steel D=Duplex O=Brass I= Carbon Steel

Custom solutions



BLOWERS APPLICATIONS	EL	ELL/AP	EL-SR	EL-ST	G	VCP	VCR
Engine room ventilation	•	•	•	•	•	•	•
Technical room ventilation	•	•			•	•	•
MATERIALS				-			

Casing |-<mark>S-A</mark> |-<mark>\$</mark> |-<mark>\$</mark> I-<mark>S</mark> Ι L I Impeller А A-T А А I-**S-A** |-<mark>\$</mark> I-<mark>S</mark> **Custom solutions**

 $S=Stainless\;Steel\quad I=Carbon\;Steel\quad A=Aluminium\quad T=Technopolymer$

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- DESIGNED & MADE IN ITALY

	FRESH WATER SYSTEMS APPLICATIONS	CONTROL PUMP SYSTEM	ы С	FRESH Water System	IDROMINI
6	Pressurized fresh water distribution on vessel	•	•	•	•
6	Hydrophore	•	•	•	•
	Deck-chain washing	•		•	•

WATER HEATERS APPLICATIONS	SLIM	SUIM PLUS	VPO	VPOS	VP01	VP02	ORS	ORSS	ORF	ORFS	OR1	0R2	OR3	VE1	VE2	VE3	CUSTOM
Sanitary water heating in marine environments	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
MATERIALS																	
STAINLESS STEEL	•		•	•		•	•	•	•	•	•	•	•	•	•	•	•
PVC		•			•	•											•
CAPACITY (It)																	
from to	22 80	60 120	60 120	60 120	60 200	150 300	60 120	60 120	60 120	60 120	80 300	22 500	150 500	80 300	22 500	150 500	60 2500

Custom solutions









ACB 61G / 80 / 90 Self-priming liquid ring threaded pumps



Main features

- Bronze impeller, internal element and pump body
- Electric motor with stainless steel motor shaft
- Side channel and liquid ring construction
- Fast self-priming up to 9 meter vertical lifting
- Simple and compact

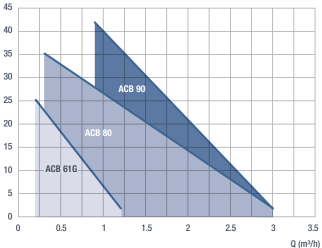
Port size

From 1/2" to 1" BSP

Performances range

DC	AC - 50Hz	AC - 60Hz
0.18 - 0.45 kW	0.25 - 0.55 kW	0.25 kW
2 - 35 mH ₂ 0	4 - 42 mH ₂ 0	2 - 24 mH ₂ 0
0.12 - 3 m³/h	0.12 - 3 m³/h	0.12 - 1.5 m³/h

H (mH₂0)





ACB 331 / 332 / 431 / 432 Self-priming liquid ring threaded pumps



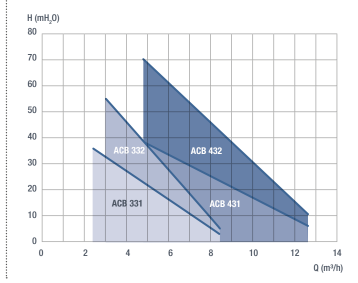
Main features

- Bronze impeller, internal element and pump body
- Electric motor with stainless steel motor shaft
- Side channel and liquid ring construction
- Fast self-priming up to 9 meter vertical lifting
- Simple and compact

Port size

From 1"1/4 to 1"1/2 BSP

DC	AC - 50Hz	AC - 60Hz
0.9 - 1.5 kW	1.5 - 4 kW	1.8 - 3 kW
2 - 45 mH ₂ 0	3 - 70 mH ₂ 0	3 - 46 mH ₂ 0
2.4 - 15 m³/h	2.4 - 12.6 m³/h	3 - 16.2 m³/h









ACB 451 / 531 / 631 Self-priming liquid ring flanged pumps



Main features

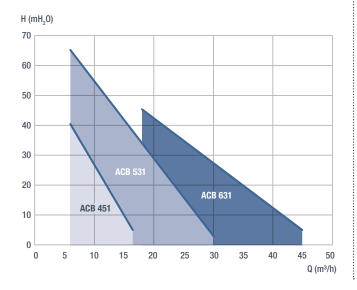
- Bronze impeller, internal element and pump body
- Electric motor with stainless steel motor shaft
- Side channel and liquid ring construction
- Fast self-priming up to 9 meter vertical lifting
- Designed for IEC flanged motors

Port size

From 1"1/2 to 2"1/2 BSP

Performances range

DC	AC - 50Hz	AC - 60Hz
-	3 - 9.2 kW	4 - 15 kW
-	3 - 45 mH ₂ 0	10 - 60 mH ₂ 0
-	6 - 45 m³/h	10.8 - 45 m³/h





CP Self–priming liquid ring pumps



Main features

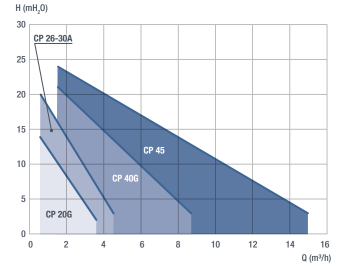
- Bronze impeller and pump body
- · Electric motor with stainless steel motor shaft
- Side channel and liquid ring construction
- Fast self-priming up to 9 meter vertical lifting
- CP 20, 26 and 30 reversible type

Port size

From 3/4" to 1"1/2 BSP

Performances range

DC	AC - 50Hz	AC - 60Hz
0.2 - 0.9 kW	0.37 - 2.2 kW	0.37 - 3 kW
2 - 22 mH ₂ 0	3 - 24 mH ₂ 0	2 - 35 mH ₂ 0
0.6 - 10 m³/h	0.6 - 15 m³/h	1.2 - 10.5 m³/h



PUMPS





ACM Self-priming liquid ring flanged pumps



Main features

- Bronze impeller, internal element and pump body
- Electric motor with stainless steel motor shaft
- Side channel and liquid ring construction
- Outstanding self-priming up to 9 meter vertical
- Shaft pump independently supported
- High quality double mechanical seal

Port size

From DN32 PN16 to DN65 PN16

Performances range

DC	AC - 50Hz	AC - 60Hz
1 - 1.5 kW	1.1 - 22 kW	1.5 - 30 kW
3 - 46 mH ₂ 0	3 - 120 mH ₂ 0	3 - 150 mH ₂ 0
3 - 13.8 m³/h	3 - 42 m³/h	3 - 47 m³/h

H (mH₂0) 140 ACM 400 120 100 80 ACM 600 60 ACM 50 40 20 ACM 300 0 10 0 5 15 20 25 30 35 40 45 Q (m³/h)





BMA-S Self–priming centrifugal pumps at double volute



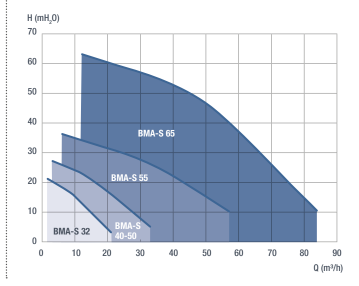
Main features

- Bronze impeller, diffuser and pump body
- · Electric motor with stainless steel motor shaft
- Self-priming centrifugal at double volute construction
- High flow with limited power consumption
- Fast self-priming
- Designed for IEC flanged motors

Port size

From DN32 PN16 to DN65 PN16

DC	AC - 50Hz	AC - 60Hz
0.55 - 1.5 kW	0.55 - 18.5 kW	0.75 - 7.5 kW
4 - 24 mH ₂ 0	4 - 63 mH ₂ 0	8 - 44 mH ₂ 0
1.5 - 30 m³/h	1.5 - 84 m³/h	1.5 - 50 m³/h







MACB Self-priming liquid ring diesel pumps



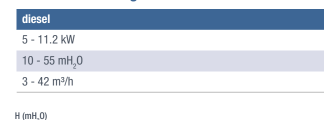
Main features

- Bronze impeller, internal element and pump body
- Self-priming type without any external device
- High quality diesel oil engine with manual and/or electric start up
- Compact construction with easy maintenance

Port size

From 1"1/2 to 2"1/2 BSP

Performances range



60 50 40 MACB 631 30 MACB 531/V 20 MACB 451 10 0 0 5 10 15 20 25 30 35 40 45 Q (m³/h)









PUMPS

MBMA-S Self-priming centrifugal diesel pumps at double volute

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Main features

- Bronze impeller, diffuser and pump body
- Self-priming type without any external device
- High quality diesel oil engine with manual and/or electric start up
- Compact construction with easy maintenance

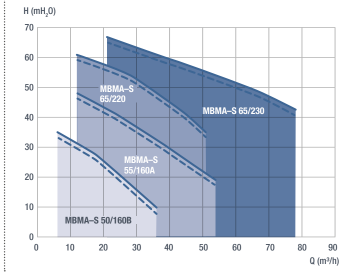
Port size

From DN50 PN6 to DN65 PN6

Performances range

diesel
3.3 - 23 kW
10 - 67 mH ₂ 0

6 - 84 m³/h











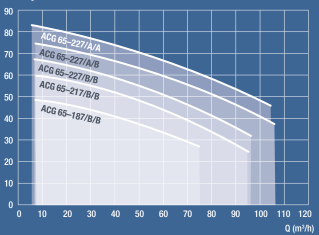
Performances range

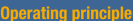
AC - 50Hz	AC - 60Hz (on request)
15 - 37 kW	22 - 45 kW
25 - 83 mH ₂ 0	
6 - 105 m³/h	

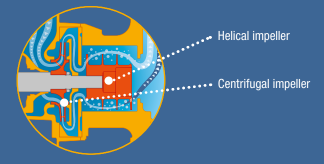
Port size

Da DN65 PN16 a DN80 PN16











DUAL IMPELLER SELF-PRIMING PUMP



2 pumps in 1

The ACG "Gigetta" is a self-priming pump with a two stage impeller system. This allows you to combine the features of the centrifugal impellers, as the high dynamic fluid efficiency, with the optimal priming performace of the helical impeller.



Ultra fast self-priming

The special helical impeller profile has been designed for a quick priming (100mm in diameter x 100 meters pipe lenght in less than 2 minutes). In this way we can avoid all the external priming systems (such as ejectors or vacuum pumps) reducing the installation/maintenance costs.



Excellent hydraulic performance

A specific design on the centrifugal impeller, together with the diffusor, enables us to achieve outstanding performances.

Unbeatable quality

The high quality of components and materials (marine bronze, Stainless Steel) along with other features, make Gigetta particularly suitable for Yacht-Megayachts, workboats and for the OEM nautical industry.

Double oil bath seal

The double oil bath seal system avoid, during the priming time, the dry running of the seals giving fully reliability and less maintenance.

Main features

- Bronze impeller, diffuser and pump body
- Electric motor with stainless steel motor shaft







MINI-SUB/MAXI-SUB SUB-VORTEX Submersible pumps



RIR



ZBDG Submersible pumps





HAND PUMPS Excelsior / Super Lario / Jolly / Mare / Patay



Main features

- PPO-GF or ABS impeller, electric motor case and pump body
- Electric motor with stainless steel motor shaft
- High quality, light and resistant technopolymer body pump
- Opened impeller or Vortex
- Excellent corrosion resistance

Port size

1' BSP (outlet)

Performances range

DC - 50Hz	AC - 50Hz
0.16 - 0.18 kW	0.16 - 0.18 kW
1 - 7 mH ₂ 0	2 - 7 mH ₂ 0
1.8 - 10.8 m³/h	1.8 - 10.8 m³/h

Main features

- Excellent quality bronze body and impeller
- Bronze impeller, electric motor case and pump body
- Electric motor with stainless steel motor shaft
- Double mechanical seal
- Open multi-channel and/or Vortex impeller

Port size

From 1"1/4 to 2" BSP

Performances range

AC -	5	0	Hz	:
0.37	-	1	.5	kW

0.01 1.0 1

2 - 18 mH₂0

1.8 - 45 m³/h

Main features

- Body pump and internal parts availanble in cast iron or bronze
- · Strong hand pumps for marine environment
- Available in semi-rotary and alternative with double effect

Port size

From 1/2" to 2" BSP

Performances range

EXCELSIOR / SUPER LARIO / JOLLY / MARE / PATAY

4 - 30 mH₂0

0.6 - 6 m³/h





IN-FQ Self-priming gear pumps



Main features

- Cast iron body pump and lantern
- Tempered carbon steel gears and brass by-pass
- Electric motor
- En-bloc version
- Fast self-priming pumps

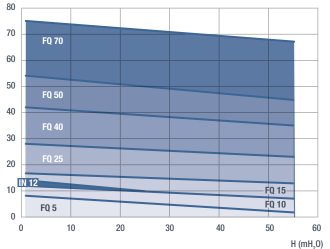
Port size

From 1/2" to 1"1/4 BSP

Performances range

DC	AC - 50Hz
0.25 kW	0.25 - 0.55 kW
20 mH ₂ 0	50 mH ₂ 0
0.6 m³/h	0.3 - 9 m³/h

Q (I/min)





IN-FQ GROUPS

Self–priming gear pumps IN–FQ series with manifold



Main features

- Built from a reversible el/pumps, without by-pass, with manifold and valves
- Complete with base on rubber mounts
- Built in reversing switch

Port size

From 1/2" to 1"1/4 BSP

DC	AC - 50Hz	AC - 60Hz
0.25 kW	0.25 - 0.55 kW	0.25 - 0.55 kW
50 mH ₂ 0	50 mH ₂ 0	50 mH ₂ 0
0.9 - 1.8 m³/h	0.3 - 9 m³/h	0.3 - 9 m³/h





PQ Self-priming gear pumps

Main features

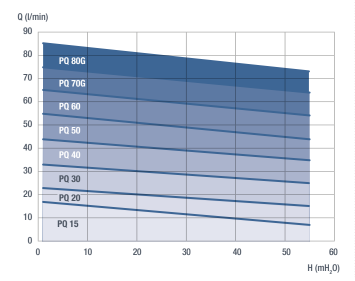
- Cast iron body pump and lantern
- Tempered carbon steel gears and brass by-pass
- Electric motor
- Elastic joint version
- Fast self-priming pumps

Port size

From 1/2" to 1"1/4 BSP

Performances range

DC	AC - 50Hz
0.25 kW	0.25 - 3 kW
20 mH ₂ 0	50 mH ₂ 0
0.6 m³/h	0.3 - 5 m³/h





FQB Self–priming gear pumps

Main features

- Cast iron body pump and lantern
- Tempered carbon steel impeller and brass by-pass
- Electric motor
- IEC motors coupling with elastic joint
- Spur or Helical gear
- Fast self-priming pumps

Port size

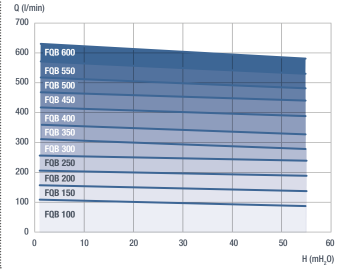
From 1/2" to 1"1/4 BSP

Performances range

AC	- 5	50Hz
3 -	11	kW

 50 mH_20

6 - 36 m³/h









MVG Single-screw self-priming pumps



Main features

- Bronze body pump, stainless steel rotor
- Electric motor

Port size

1" BSP

DC

0.30 kW

10 - 30 mH₂0

• Fast self-priming up to 8 meter vertical

Performances range

 Accurate mechanical joint in stailess steel Inox 316 and NBR

- High quality NBR floating stator
- Low noise and vibration level
- Easy maintenance
- Limited flow versions available

AC - 60Hz

10 - 40 mH₂0

0.75 kW



Single-screw self-priming pumps

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Main features

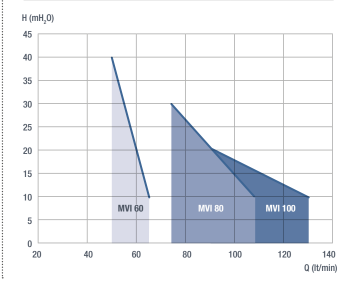
- · Stainless steel body pump and rotor
- Electric motor
- Fast self-priming up to 8 meter vertical
- Accurate mechanical joint in stailess steel Inox 316 and NBR
- Standardized motor easily to be substituted
- Low noise and vibration level
- Limited flow versions available

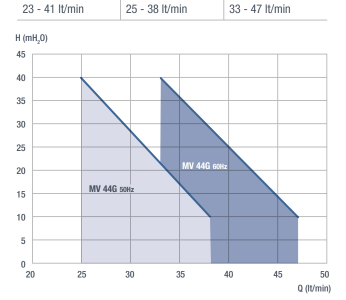
Port size

From 1/2" to 2" BSP

Performances range

DC	AC - 50Hz	AC - 60Hz
0.8 - 1.1 kW	1.1 - 1.5 kW	1.5 kW
10 - 20 mH ₂ 0	10 - 40 mH ₂ 0	10 - 30 mH ₂ 0
51 - 95 lt/min	40 - 130 lt/min	55 - 117 lt/min





AC - 50Hz

1 - 40 mH₂0

0.55 kW



DESIGNED & MADE IN ITALY



BMA-G Self-priming centrifugal pumps with anti-clogging system



Main features

- Bronze body pump, impeller and diffuser
- Electric motor
- Open impeller with anti-clogging system for waste water liquids without integrated cuttin unit
- High performance with limited power needed
- · Solid parts up to 15mm
- Good self-priming capacity

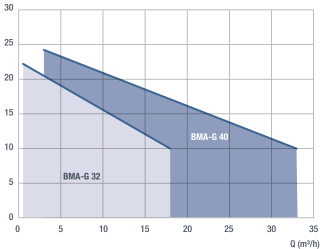
Port size

From DN32 PN10 to DN50 PN10

Performances range

DC	AC - 50Hz	AC - 60Hz
1.5 kW	0.37 - 1.1 kW	0.55 - 1.5 kW
6 - 23 mH ₂ 0	6 - 24 mH ₂ 0	8 - 29 mH ₂ 0
0.6 - 12 m³/h	0.6 - 18 m³/h	0.6 - 22 m³/h







BUREAU R

BMA-M

Self-priming centrifugal pumps with integrated cutting unit



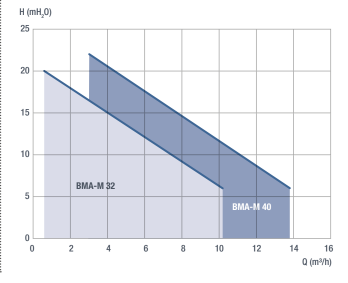
Main features

- Bronze body pump, impeller and diffuser
- Integrated shredder in hardened steel
- Electrical motor
- High performance with limited power needed
- · Good self-priming capacity

Port size

From DN32 PN10 to DN50 PN10

DC	AC - 50Hz	AC - 60Hz
1.5 kW	1.1 - 3 kW	1.1 - 3 kW
6 - 22 mH ₂ 0	6 - 22 mH ₂ 0	6 - 24 mH ₂ 0
0.6 - 12 m³/h	0.6 - 13.8 m³/h	0.6 - 15 m³/h









CB **Centrifugal threaded pumps**



Main features

- Bronze body pump and impeller
- Electric motor with
- stainless steel shaft
- Designed for marine environment
- Open or close impeller available
- Threaded connection
- High performance with limited power needed
- Suitable for hot water
- and water/glycoil mix
- Not self-priming CB22 available
 - with integrated VFD

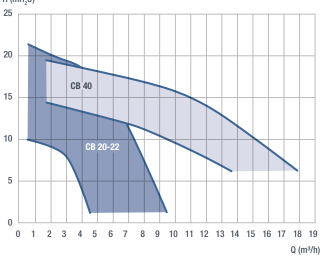
Port size

From 3/4" to 1"1/2 BSP

Performances range

DC	AC - 50Hz	AC - 60Hz
0.2 - 1.1 kW	0.25 - 1.1 kW	0.25 - 1.5 kW
2 - 24 mH ₂ 0	6 - 24 mH ₂ 0	8 - 29 mH ₂ 0
0.3 - 12 m³/h	0.6 - 18 m³/h	0.6 - 22 m³/h











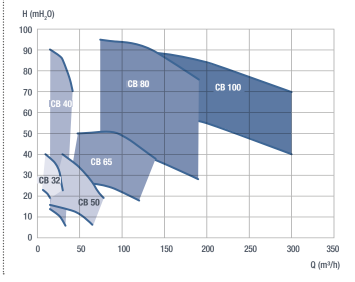
Main features

- Bronze body pump and impeller
- Electric motor with stainless steel shaft
- · Designed for marine environment
- Open or close impeller available
- Flanged connection

Port size

From DN32 PN6 to DN125 PN6

AC - 50Hz	AC - 60Hz (on request)	
1.1 - 25 kW	1.1 - 25 kW	
6 - 95 mH ₂ 0	6 - 95 mH ₂ 0	
6.6 - 300 m³/h	6.6 - 300 m³/h	





- High performance with limited power needed
- Suitable for hot water and water/glycoil mix
- Not self-priming



ECOINOX Self–priming jet pumps



Main features

- Self-priming with an integrated diffuser and Venturi pipe
- Stainless steel body pump and impeller
- Electric motor with stainless steel shaft
- Compact and long lasting
- Multi-stage custom version available on request

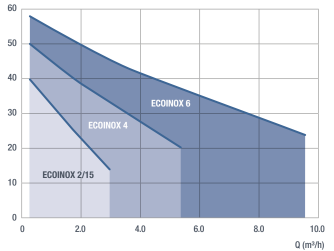
Port size

From 1" to 1"1/4 BSP

Performances range

DC	AC - 50Hz	AC - 60Hz
0.3 - 1.1 kW	0.55 - 2.2 kW	0.55 - 2.2 kW
3 - 47 mH ₂ 0	5 - 75 mH ₂ 0	5 - 75 mH ₂ 0
0.3 - 0.6 m³/h	0.3 - 9.6 m³/h	0.3 - 9.6 m³/h

H (mH₂0)





ECOJET/JET Self-priming jet pumps



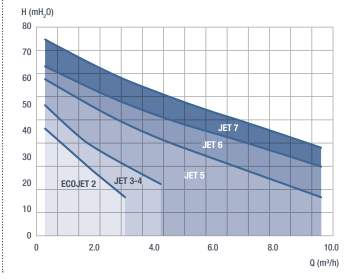
Main features

- Self-priming with an integrated diffuser and Venturi pipe
- Bronze body pump and impeller
- Electric motor with stainless steel shaft
- Compact and long lasting
- Multi-stage custom version available on request

Port size

From 1" to 1"1/2 BSP

DC	AC - 50Hz	AC - 60Hz
0.3 - 1.1 kW	0.55 - 2.2 kW	0.55 - 2.2 kW
3 - 47 mH ₂ 0	5 - 75 mH ₂ 0	5 - 75 mH ₂ 0
0.3 - 0.6 m³/h	0.3 - 9.6 m³/h	0.3 - 9.6 m³/h









BP / PE Tender refuelling system

Main features

Rotary, self-priming vane pumps for fuel transfer. Nozzles with automatic shut-off when tank is full ON/OFF switch for pumps. Displacement meter zero setting and totalising meter By-pass valve. All components are fixed on single panel.



Port size 1" BSP

ACCESSORIES







Meters

Hose-reel

Nozzles

VAT-IB

Vertical shaft back impeller pumps



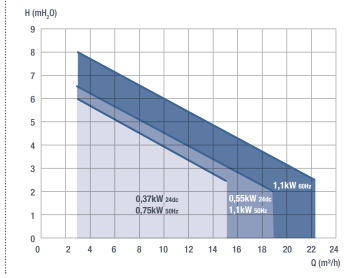
Main features

- Bronze impeller and body pump
- Electric motor with stainless steel shaft
- Open back impeller
- Free passage up to 3cm
- Customized length (up to 1.5m)

Port size

1"1/2 BSP (outlet)

DC	AC - 50Hz	AC - 60Hz
0.37 - 0.55 kW	0.75 - 1.1 kW	1.5 kW
2.5 - 6.5 mH ₂ 0	2.5 - 6.5 mH ₂ 0	2.5 - 8 mH ₂ 0
3 - 18.9 m³/h	3 - 18.9 m³/h	3 - 22.2 m³/h





SPECIAL EXECUTIONS



VFD Pumps



Shaft and flange for IEC100-112 B5 electric motor connection



Shaft and flange for hydraulic motor connection



Shaft and flange for hydraulic motor connection





Basement



Vibration foot



Pressure – Vacuum gauge panel



Counter-flanges



Shaft and flange for pulley or clutch connection



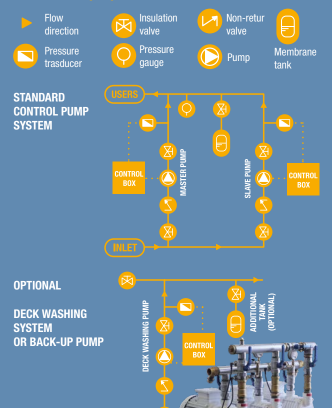




DESIGNED & MADE IN ITALY



nstallation proposal



CONTROL PUMP System

VARIABLE SPEED WATER PRESSURE SYSTEMS



Main features

- Protection against dry running
- Automatic sequential "start-up and shut off" as demand of water varies
- Protection against overload
- Easy installation and start-up
- Constant pressure at variable flow rate
- Automatic changeover of the pumps starting sequence for balance wear
- Working status signals
- Automatic reset and restart

Performances range

AC - 50Hz/ 60Hz (2x / 3x) 1.8 - 15 kW 30 - 100 mH₂0 (2x / 3x) 6 - 70 m3/h

<u>Da 1</u>" ¼ a 3" BSP

Control panel



Membrane tank







SINGLE C.E. Electronic pressure switch C.E.



Main features

- Stainless steel suction non-return valve
- Self-priming el/pump Jet, Ecojet o Ecoinox series
- Dry running protection
- Costant flow with variable water demand
- A valid substitute of the mechanical control
- Reduced maintenance
- Pre-set pressure system (no adjustments needed)
- No need for an expansion tank
- Space saving
- New electronic controller with possibility of manual selection of starting pessure

Port size

From 1" to 1"1/2 BSP

Performances range

DC	AC - 50Hz	AC - 60Hz
0.3 - 1.1 kW	0.55 - 2.2 kW	0.55 - 2.2 kW
3 - 47 mH ₂ 0	5 - 75 mH ₂ 0	5 - 75 mH ₂ 0
0.3 - 0.6 m³/h	0.3 - 9.6 m³/h	0.3 - 9.6 m³/h



GROUP C.E. Electronic pressure switch C.E.



Main features

- Stainless steel suction non-return valve or stainless steel manifold complete with non-return valve
- Valid alternative to the traditional pressure switch groups
- Possible mixed voltages available (A.C.+D.C.)
- Different values of starting pressure for each pump (cascade)
- Stainless steel inlet and outlet manifold
- Small membrane tank for water hammering reduction included
- Pressure reducer included
- Start-stop control panel (optional)
- Customized systems with three or more pumps available
- Ready to plug in

Port size

From 1" to 1"1/2 BSP

DC	AC - 50Hz	AC - 60Hz
(X2) 0.3 - 1.1 kW	(X2) 0.55 - 2.2 kW	(X2) 0.55 - 2.2 kW
3 - 47 mH ₂ 0	5 - 75 mH ₂ 0	5 - 75 mH ₂ 0
(X2) 0.3 - 0.6 m ³ /h	(X2) 0.3 - 9.6 m ³ /h	(X2) 0.3 - 9.6 m ³ /h





SINGLE HYDROPHORE Mechanical pressure-switch systems



Main features

- Self-priming el/pump Jet, Ecojet o Ecoinox series
- Stainless steel suction non-return valve or stainless steel manifold complete with non-return valve
- Stainless steel membrane tank
- Dry run protection on request
- Reduced maintenance
- Compact size
- Adjustable Cut-in and Cut-off pressure

Port size

From 1" to 1"1/2 BSP

Performances range

DC	AC - 50Hz	AC - 60Hz
0.3 - 1.1 kW	0.55 - 2.2 kW	0.55 - 2.2 kW
3 - 47 mH ₂ 0	5 - 75 mH ₂ 0	5 - 75 mH ₂ 0
0.3 - 0.6 m³/h	0.3 - 9.6 m³/h	0.3 - 9.6 m³/h



HYDROPHORE GROUP

Mechanical pressure-switch systems



Main features

- See single unit description
- Possible mixed voltages available (A.C.+D.C.)
- Two different "cut in" pressure levels
- Stainless steel inlet-outlet manifold
- Small accumulator tank for water hammering included
- Pressure reducer included
- Start-stop control panel (optional)
- Custom systems with three or more pumps on request
- Ready to plug in

Port size

From 1" to 1"1/2 BSP

DC	AC - 50Hz	AC - 60Hz
(X2) 0.3 - 1.1 kW	(X2) 0.55 - 2.2 kW	(X2) 0.55 - 2.2 kW
3 - 47 mH ₂ 0	5 - 75 mH ₂ 0	5 - 75 mH ₂ 0
(X2) 0.3 - 0.6 m ³ /h	(X2) 0.3 - 9.6 m³/h	(X2) 0.3 - 9.6 m ³ /h







IDROMINI Mechanical pressure-switch systems



Main features

- High quality, bronze self-priming centrifugal pump with star impeller
- Includes pressure switch, membrane tank, pressure gauge and no-return valve
- Painted steel with s/steel flange or totally s/steel tank
- Tank capacity from 2 to 5 litres

Port size

From ¾' to 1" BSP

Performances range

DC	AC - 50Hz	AC - 60Hz
0.18 - 0.45 kW	0.25 - 0.37 kW	0.25 kW
21 - 34 mH ₂ 0	19 - 36 mH ₂ 0	24 mH ₂ 0
1.2 - 3 m3/h	1.5 - 2.4 m3/h	1.5 m3/h



HYDROPHORE TANK Membrane type

Main features

Max pressure: 8 bar
Admissible temperature range: -10°C / +99°C

Range

From 2 to 5000 liters





HYDROPHORE TANK Air cushion type

Main features

- AISI 304 tanks max pressure: 6 bar
- AISI 316L PED tanks max pressure: 8 bar
- Safety valve set point: 6 BAR
- Admissible temperature range: 0°C / + 50°C
- Marine tanks max pressure on request

Range

From 2 to 5000 liters



SPECIAL EXECUTIONS



Hydrophore group

Custom made systems with reinforced AlSI316L base and dedicated control panel for large fresh water distribution systems. Available with 2 or more horizontal electric-pumps for mechanical pressure-switch systems or inverter systems.

Main features

- Custom stainless steel AISI316L manifold with brass fittings, non-return valves and insulation valves
- Self-priming bronze electric-pumps, single or multi-stage ACB or ACM series
- Electromechanical control panel with IP55 self-ventilated metal case. Complete of high quality selectors, status and emergency lights, hour-counter and measuring instruments



Turnkey system assembled on common skid and frame. Available with certified tank according to marine rules and in various voltage.

Main features

- Two pumps working parallel
- IP55 electric panel with all instrument ant controls
- •Stainless steel piping systems press-fitting type
- Pressure gauge, safety valve, pressure switch, visual level and valves included
- All connected electrically and hydraulically







ELL Axial fans

Main features

- High flow ar low pressure
- Reversible impeller in die-cast aluminium
- Protection grill
- Painted steel

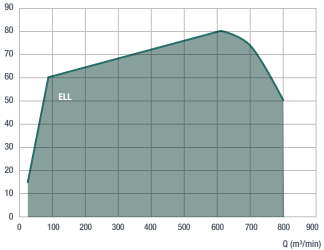
Dimensions

From Ø 215 to Ø 1000 mm Casing depth: 130 - 400 mm

Performances range

DC	AC - 50Hz	AC - 60Hz
0.15 - 0.8 kW	0.18 - 7.5 kW	0.37 - 11 kW
4 - 28 mH ₂ 0	4 - 55 mH ₂ 0	6 - 80 mH ₂ 0
10 - 205 m³/min	10 - 790 m³/min	26 - 802 m³/min

H (mmH $_2$ 0)





ELL/AP Axial fans

I

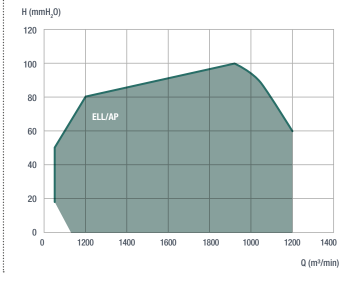
Main features

- Good delivery at medium pressure
- Techno-polymer/Aluminium variable pitch blades in still position
- Ideally functioned by an inverter (variable speed)
- Customized models available according to performance and dimensions
- Protection grill, painted steel, s/steel or aluminium casing

Dimensions

From Ø 215 to Ø 1000 mm Casing depth: 150 - 400 mm

DC	AC - 50Hz	AC - 60Hz
0.15 - 0.8 kW	0.37 - 15 kW	0.37 - 30 kW
4 - 30 mH ₂ 0	7 - 80 mH ₂ 0	10 - 100 mH ₂ 0
23 - 215 m ³ /min	35 - 990 m³/min	34 - 12 m³/min







Main features

- Robust casing with "diffusor vanes" to increase performance
- Aluminium variable pitch blades in still position
- Top of range in pressure, efficiency, noise

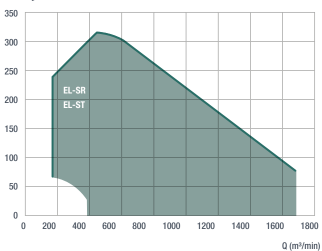
Dimensions

From Ø 700 to Ø 1000 mm Casing depth: 810 - 990 mm

Performances range

AC - 50Hz	AC - 60Hz
7.5 - 45 kW	7.5 - 45 kW
22 - 330 mH ₂ 0	22 - 330 mH ₂ 0
270 - 1680 m³/min	270 - 1680 m³/min









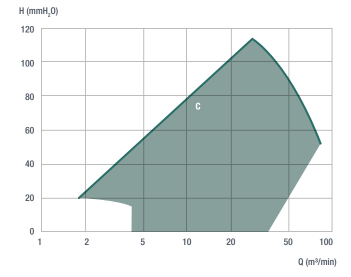
Main features

- Good flow at medium pressure
- Forward blades impeller
- No-sparking and ATEX version (available as optional)

Dimensions

Inlet diameter from Ø100 to Ø300 mm

DC	AC - 50Hz	AC - 60Hz
0.04 - 1 kW	0.09 - 1.5 kW	0.09 - 1.5 kW
16 - 64 mH ₂ 0	16 - 103 mH ₂ 0	16 - 103 mH ₂ 0
2 - 55 m³/min	2 - 82 m³/min	2 - 82 m³/min









VCR – VCP Centrifugal blowers



Main features

- Best flow at medium pressure
- Forward blades impeller (VCP) or backward blades impeller (VCR)
- Ideal for heavy duty service such as engine rooms
- High performance with excellent efficiency

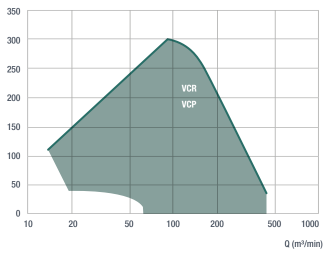
Dimensions

Inlet diameter from Ø145 to Ø720 mm

Performances range

AC - 50Hz	AC - 60Hz
0.25 - 7.5 kW	0.25 - 7.5 kW
10 - 300 mH ₂ 0	10 - 300 mH ₂ 0
14 - 400 m ³ /min	14 - 400 m³/min







SMOKE DAMPERS Stainless steel smoke dampers

Main features

- Wide range with customized dimensions
- Avaiable drivers: manual, pneumatic and electric actuator
- Whole made in s/steel
- White painted (optional)

Dimensions

Width and height on request Depth 110 mm

Control mode



Pneumatic/manual Driving Gear



Electric Driving Gear





Main features

- Wide range with customized dimensions
- Special multi-wings design
- Variable pitch blade to maximize "flow through"
- Available with electrical, pneumatic and explosion proof actuators
- Integrated thermo-electric tripping device (temperature sensitive trigger)
- Casing of 2.0mm thick sheet steel into a rigid channel section to ensure proper alignment of blades and shafts.
- Blades formed by double-layer aerofoil section of 1.5mm thickness. The special wings design at variable pitch maximises the free cross section area, ensuring an easy air flow.
- Built in Stainless steel AISI 304 or AISI 316
- Homologation A0-A60 in accordance with IMO certification

Quality assurance



FIRE DAMPERS



STAINLESS STEEL GMFD



Applications

Ventilation systems for installation on bulkhead or deck

Dimensions

From 100x100 mm to 1130x1130 mm (LxH) Depth 150 mm

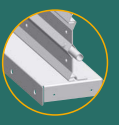
Seal system

- Lower seal
- Double skin blade

Operation

- Thermal trigger
- Interruttore prova
- File-safe actuator
- (available in 24V AC/DC or 230V)

ATEX on request

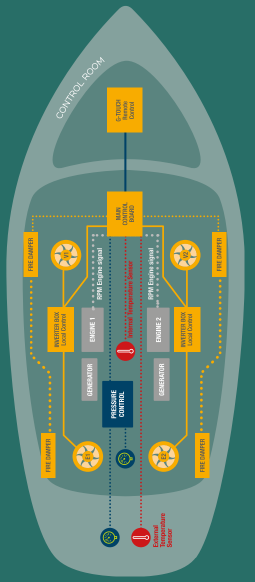












CONTROL FAN SYSTEM ENGINE ROOM VENTILATION SYSTEM

Main features

The system is based on a frequency inverter and it quickly regulates the blower's speed with precision according to the plant's demand. The speed regulation can be done in manual and/or automatic mode, depending on the model.

The G-touch panel allows you to check system status and to edit its parameters. The units are fully programmable and they work with a wide range of blowers in different applications. The Control Fan, is built in a compact and modular configuration in order to allow you an easier installation and startup.

Applications

The Control Fan is a Speed Regulation System used as a variable frequency drive controller for blowers; ideally used in engine rooms for yachts and mega yachts to get and maintain the best temperature in engine room.

Versions

The Control Fan system is available in Manual, Semi-Automatic and Automatic versions.

MANUAL

Manual Control

SEMI-AUTOMATIC

Manual Control
 Temperature Control

AUTOMATIC

- Manual Control
- Temperature Control
- Pressure control
- RPM Engine Control

Light version



Inverter Box

with local control



Remote Control



Temperature Sensor (optional)



ACCESSORIES FOR AUTOMATION CONTROL FAN SYSTEM



Pressure Sensor



Temperature Sensor

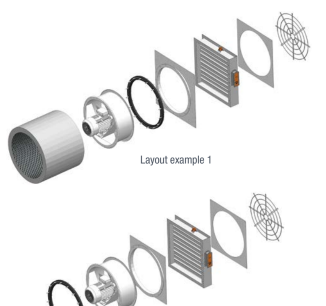


RPM Engine Control

SPECIAL EXECUTIONS

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Ventilation kit



Layout example 2

ACCESSORIES



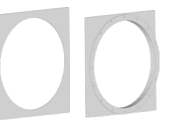
Cylindrical silencers for blowers ELL – ELL/AP series



G-MME



Vibration damping rings





Flexible coupling flange

Coupling flanges







Main features

- Water heater capacity from 22 to 2500 liters
- Tanks whole made in EN 1.4404 (AISI 316L) pickled and passivated according to ASTM A/380 chemical treatment standards
- Maximum working pressure 6 bar, maximum temperature 90°C as standard. Tested at 9 bar before chemical treatment. Final functional test at 6 bar
- High density anti-condenstation polyethylene insulation
- External cladding in polished stainless steel EN 1.4016 (AISI 430BA) or PVC RAL 9006
- Made according to Low Voltage Directive (LVD) 2014/35/EU and Electromagnetic Compatibility Directive (EMC) 2014/30/EU





process



Certified processes and welder

for all products

100% made in Italy

Double pressure test



SLIM – SLIM PLUS Electric water heater



Main features

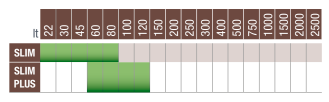
SLIM

- 1.2kW 1Ph electric heater
- Magnesium anode, safety valve
- 0.20sqm fixed heat exchanger
- Cladding in polished stainless steel EN 1.4016 (AISI 430BA)
- Fixing brackets

SLIM PLUS

- · Horizontal with possible vertical installation
- Electric heater from 1.5kW to 5.0kW
- Magnesium anode, safety valve group
- 0.30sqm fixed heat exchanger
- Cladding in PVC RAL 9006
- Fixing brackets

Capacity









VPO

- Horizontal with possible vertical installation
- Electric heater from 1.5kW to 5.0kW
- Magnesium anode, safety valve and thermometer
- Heat exchanger version available (VPOs)
- Cladding in polished stainless steel AISI 430BA or PVC

VP01

- Vertical version with possible left and right horizontal installation
- Electric heater from 1.5kW to 5.0kW
- Magnesium anode, thermometer and safety valve group
- Available on request support Kit
- Cladding in polished stainless steel AISI 430BA or PVC

VP02

- Vertical version with possible left and right horizontal installation
- Two electric heaters from 1.5kW to 5.0kW each
- Magnesium anode, thermometer and safety valve group
- Available on request support Kit
- Cladding in polished stainless steel AISI 430BA or PVC

Capacity

lt	22	30	45	60	80	100	120	150	200	250	300	400	500	750	1000	1500	2000	2500
VPO																		
VP01					_													
VP02																		



ORS – ORF – OR Electric water heater

Main features

ORS

- Horizontal version
- Electric heater on left side from 1.5kW to 5kW
- Magnesium anode, safety valve group and thermometer
- Cladding in polished stainless steel EN 1.4016 (AISI 430BA)
- Heat exchanger version available (ORSs)

ORF

- Horizontal version
- Electric heater on left side from 1.5kW to 5kW
- Magnesium anode, safety valve group and thermometer
- Cladding in polished stainless steel EN 1.4016 (AISI 430BA)
- Heat exchanger version available (ORFs)

OR 1 – 2 – 3

- Horizontal version
- \bullet 1, 2 or 3 electric heater on front from 1.5kW to 12Kw each
- Magnesium anode, safety valve group and thermometer
- Cladding in polished stainless steel EN 1.4016 (AISI 430BA)
- Fixed or extractable U-Tube heat exchanger available on request

Capacity









VE Electric water heater



Main features

VE 1 – 2 – 3

- Vertical version
- 1, 2 or 3 electric heaters on front from 1.5kW to 12kW each
- · Magnesium anode, safety valve and thermometer
- Cladding in polished stainless steel EN 1.4016 (AISI 430BA)
- Supplied with support brackets
- Fixed or extractable U-Tube heat exchanger available on request







CUSTOM Electric water heater



Main features

- Vertical and horizontal customized tanks on technical specifications
- Made of EN 1.4404 (AISI 316L) stainless steel.

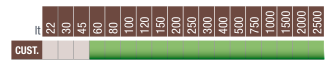
Designed and built:

- In accordance with Article 4 paragraph 3 of the European Directive 2014/68 / EU (P.E.D.) with a maximum working pressure up to 10 Bar and test pressure up to 15 bar. Maximum temperature 90 ° C.
- Approved and tested by naval classification societies (Lloyd's Register, Rina, ABS, Bureau Veritas).

On request items:

- Electric heater up to 150kW with threaded or flanged connections UNI EN 1092-1.
- Safety valve group (also approved with naval bodies).
- · Safety and regulation thermostats.
- Magnesium sacrificial anode, thermometer and pressure gauge.
- · Level switch and temperature probes.
- High thickness insulation made in high density anticondensation polyethylene.
- External coating in polished stainless steel EN 1.4016 (AISI 430BA), flexible PVC or rigid ABS.
- Support feet and lifting eyebolts.
- Fixed heat exchangers.
- Extractable U-Tube heat exchanger on standard flange or UNI EN 1092 flange.
- Inspection flange.

Capacity







HOT WATER SKID

HOT WATER CUSTOM DISTRIBUTION SYSTEMS

Main features

Available constructions

Custom systems designed and made for hot water production and distribution, fully made with high quality marine parts and hydraulic fittings in Stainless Steel. Stand alone system. Available in custom configurations from 100Lt to 1000Lt with 1, 2 or more vertical tanks.

- AISI 316L inner tank, high thermal resistance insulation and polished AISI 430 protection cladding
- Stainless Steel frame built on standard or customer's specifications. All connections are on the same side for easy installation.
- Control panel complete with operating and emergency indication lights for each individual water heater, hours-counter and measuring tools.











CIRCULATORS Hot water circulation pump

A - Threaded connections version without thermal insulation

B - Flanged version with thermal insulation

Main features

- Three manual pre-selectable stages for speed adjustment
- Internal protection against excessive winding temperatures (only for 3~ pumps with power >180 W)
- Standard Bronze B10 body pump with synthetic material impeller
- Standard thermal insulation assembled on body pump

Performances range

AC - 50Hz	AC - 60Hz
55 - 350 W	55 - 350 W
1 - 6 mH ₂ 0	1 - 6 mH ₂ 0
0.8 - 25 m³/h	0.8 - 25 m³/h

C - in-line centrifugal circulation pump

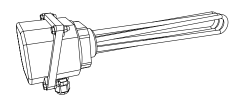
Main features

- Liquid temperature from 0°C to +110°C
- Cast iron EN-GJL-250 or Bronze CuSn10 body pump
- INOX EN 1.4301 Stainless Steel impeller
- Available 2-4Poles and 50Hz or 60Hz
- On request available classification society testing

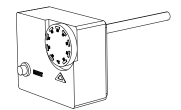
Performances range

AC - 50Hz	AC - 60Hz
250 - 1000 W	250 - 1000 W
1 - 6 mH ₂ 0	1 - 6 mH ₂ 0
1 - 30 m³/h	1 - 30 m³/h

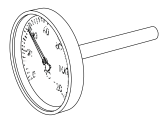
ACCESSORIES



Electric heating elements



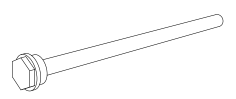
Dual thermostat safety and regulation



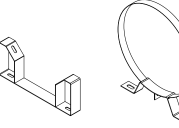
Thermometer



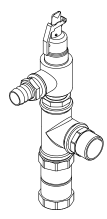




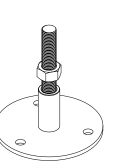
Magnesium sacrificial anode



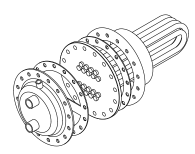
Support Kit



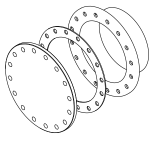
Safety valve group



Support feet for water heater VP01 PVC – VP02 PVC – VP02 INOX



U-tube heat exchanger with flange and gaskets



Inspection flanges with gaskets





AIR COMPRESSORS

Systems for production, storage and distribution of compressed air. Equipped with electric motor, after cooler, air filters, safety grid and air tank. Low rotation speed to reduce vibration and noise. Suitable for heavy duty service.



Belt driven compressor group

Performances range

DC	AC - 50Hz	AC - 60Hz
1.5 kW	1.5 - 3.0 kW	1.5 - 3.0 kW
8 bar	8 bar	8 bar
260 lt/min	260 - 520 It/min	260 - 520 It/min



Air receiver - Pressure vessel

Main features

- Horizontal or vertical air tank
- Pressure switch with valve and pressure gauge
- Condensate discharge valve Electric 230Vac 1Ph or manual as standard
- Certificated security valve
- · Certificated Security valve

MARINE CERTIFIED AIR TANK 17SX SERIES MADE IN STAINLESS STEEL AISI316L





Screw compressor group

Performances range

AC 50/60Hz	
2.2 - 5.5 kW	
8 - 10 bar	
290 - 720 lt/min	



Air dryer

Main features

- · Designed to maximize efficiency and reliability
- High efficiency heat exchanger
- Wide range of adjustable settings and alarm outputs
- Programmable electronic condensate discharger

Performances range

AC 50

0.12 - 0.29 kW

400 - 1200 lt/min



Air compressor filters

- PF-HF interception type filters for solid and oil particles
- CF carbon filter for odors and vapors absorption



ELECTRIC MOTORS





AC/CA

Direct and alternative current electricmotors

Applications

- Cooling plants
- Power packs
- Compressors
- Pumps
- Blowers
- Traction systems, etc..

Models

- MP (CC/DC)
- EM (CC/DC)
- IEC (CA/AC)

Protections

- MP-EM: IP 22
- IEC: IP54 o IP55

Duty

- Continuous "S1" or intermittent "S2" 30/60 min
- Electric motor suitable for ambient temperature from -20°C to +60°C

Constructive forms

- B3; B5; B14 motor size available
- Size 71 motors are usually supplied of connecting wires

Performances range

DC	AC - 2P	AC - 4P
0.5 - 1.5 kW	0.25 - 45 kW	0.25 - 45 kW
18/9 - 90 A	-	-
12/24 - 24 V	110 - 690 V	110 - 690 V
1500 - 2700 rpm	2830 - 2930 rmp	1410 - 1500 rmp

CONTROL PANELS



Hydrophore control box



Bilge/fire-fighting box





Ballast pumps box

Anchor windlasses box



Stern hawsers box



Hanging push-button panel



Custom cabinet





SERVICE AND ASSISTANCE

GSI, a dedicated after-sales company

Dealers with stock and service network on the main marine markets

Start-up and commissioning

DESIGNED & MADE IN ITALY



GIANNESCI-II

Service

IT'S WRITTEN GSI AND IT MEANS **GIANNESCHI** SERVICE

GSI Elettromeccanica Ph: +39 0584 361087 info@gsisrl.net

GSI is the company of the group that is dedicated to repair and maintenance of Gianneschi Pump and Blowers products and on-board technical assistance. The long experience gained in yacht and mega-yacht has led the company towards new opportunities like the naval market and the traditional civil and industrial installations. The GSI company is particularly valued for its knowhow acquired in the drive and control systems.







A GLOBAL PRESENCE ALWAYS CLOSE TO OUR CUSTOMERS

Gianneschi Pumps and Blowers has a wide distributors network in the main international markets. Our partners are constantly in contact with our head office in Italy, from where we manage international technical assistance.

HEADQUARTERS AND PRODUCTION PLANT
 Capezzano Pianore (LU) Italy



COUNTRY	DEALER
AUSTRALIA	Gineico Pty Ltd
CHINA	Xiamen Nettunon Yachts Co Ltd
CROATIA	Alfateh 2000 D.o.o.
FINLAND	Nautikulma Oy
FRANCE	Kent Marine
GERMANY	Rheinstrom Pumpenfabrik Gmbh
GREECE	Aegean Diesel Electric Ltd
HONG KONG	Holylight (HK) Trading Co
INDIA	Aathreya Agencies
INDIA	Norinco Private Ltd
MALTA	Ellcee Nautical Supplies Ltd
NETHERLANDS	Belship Bv
NEW ZEALAND	General Marine Service Ltd
POLAND	Marine Works S.A.
ROMANIA	Sc Watermota Srl
SINGAPORE	Alquest Marine Pte Ltd
SLOVENIA	Mennyacht D.o.o.









Gianneschi Pumps and Blowers srl

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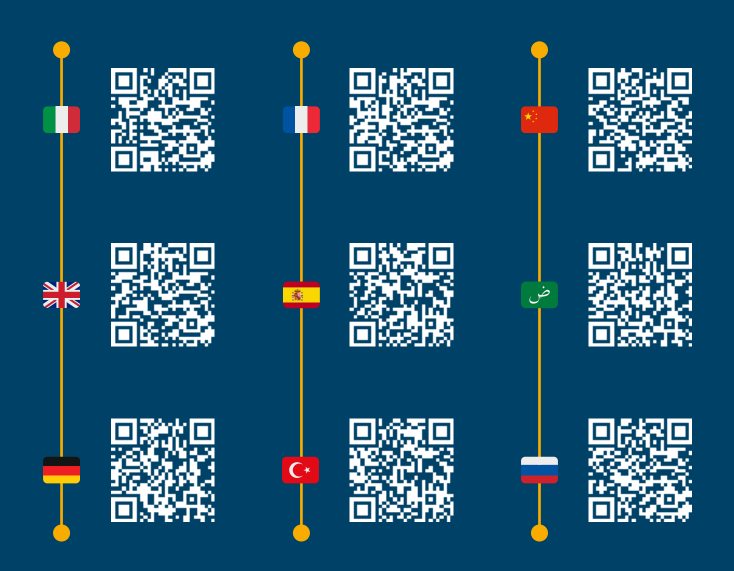
The standard production is intended 12 - 24V DC, 1 Ph 230V - 3Ph 230/400V 400/690V AC voltages. On request Gianneschi Pumps and Blowers can supply pumps and blowers with different voltages, frequencies (60Hz), double speed motors or driven by inverters.

For further technical details please see our General Catalogue.

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