

# Marine & Offshore Pump Solutions





Castle Pumps Ltd the UK agent of Azcue



## azcuepumps

Azcue Pumps have over 100 years' experience in the manufacturing and design of marine type approved pumping solutions.

With pumps installed in over 10,000 vessel builds, you have the confidence that your requirements are likely to have been solved before. Azcue Pumps offer a complete range of marine pump solutions; with pumps not just for sea water, but for fuel, lubricating oils, black/grey water and fish waste. Complete pump packages are available from one manufacturer fulfilling applications from engine cooling to bilge pumping to fuel transfer.

## Why choose Azcue?

- 🗸 Marine type approval all pumps are verified for use on board vessels
- 100% pump testing regime and class certification available
- 🗸 Own foundry in Spain for complete production control
- Guaranteed supply of spares for 15 years
- Complete pump packages from one manufacturer

- Interchangeable spares to reduce on board stock holding
- Built to match existing pump and pipework for easy replacement
- Fast track production on selected models
- Packed to ISPM15 as standard



### Castle Pumps Ltd Azcue UK agents

Azcue Pumps are distributed in the UK by agents Castle Pumps, who receive weekly shipments direct from the Azcue factory in Spain. As a single source supplier of all Azcue marine pumps and genuine spare parts, Castle Pumps have built over many years the technical expertise in specifying the best pump for the application at hand.

31121

Your process delivered.



PUMP

Application	LN	MV	CM	LD	VR	VB, VA	VRX	BTR	VSS	VST	CP	MN	AN	BOB	CA	MA	MO, BR, BR-RR	BT Range	MUD	RA	U	BS-S	RKZ	B Diaphragm	Submersible	KL-LB
Ballast	•	•	•	•		•						•	•	•	•											
Bilge															•					•		•	•	•	•	•
Black/Grey Water	•	•	•	•	•		•		•	•	•	•	•	•	•								•		•	
Boiler Feed												•	•				•				•					
Cooling	•	•	•	•	•	•					•	•	•	•		•	•			•	•					
Condensate																•	•									
Fire Fighting	•	•	•		•	•							•	•	•						•	•	•			
Fish Transfer							•	•																		
Fuel Transfer																	•	•								
Fume Scrubber	•		•	•		•							•	•							•					
Lubricant Transfer									•	•						•	•	•		•			•			
Reverse Osmosis																•	•									
Sea Water	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•			•	•	•	•			
Sewage							•	•							•											
Thermal Oil													•													
Mud Drilling																			•							

### Impeller types

Options include; open impellers for handling soft particles; closed impellers for high efficiency and volatile fluids; vortex impellers for stringy solids and debris; cutter impellers for cutting up large amounts of solids; and mixed flow impellers.

### Material choices

Azcue offer pumps in a full range of materials. Typically, cast iron is used for fresh water and fuel oils and bronze/aluminium for seawater; however pumps are also available in stainless and duplex stainless steel.

### Drive options

As well as common electric motors, which we supply in various voltages and frequencies, Azcue also offer pumps with hydraulic and diesel engine driven motors.



CAST IRON PUMPS

### Technical considerations

### Spacer coupling

Can be fitted to vertical pumps to ensure that wearing parts can be replaced without having to remove the motor.

### Back pull out design

Enables the motor to be removed without disconnecting the pump from the pipework.

### **Magnetic coupling**

Removes the need for a mechanical seal eliminating the chance of leakage and reducing service intervals.

### **Priming options**

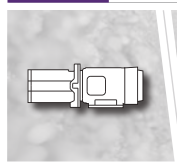
Azcue offer both air ejectors and electric priming pumps for applications where a short priming time is required, or where it is not possible to keep the suction flooded.

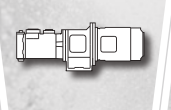
### **Frequency drive**

Used to regulate a pump's motor when full power is not required, thus saving money in wasted energy consumption. Azcue offer a sea water cooling pump that adjusts the speed of the motor based on the water temperature. This system can provide savings of up to 80%, with a typical payback period of one year.

## azcuepumps | Castle Pumps Ltd the UK agent of Azcue

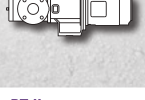




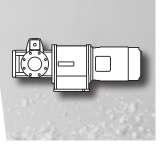




pling
160m
10m³/h
160°c
DN 1"- 1½"

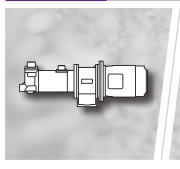


**BT-IL** Spacer Coupled, Flanged 160m Max Head: 35m³/h Q Max: Max Temp: 160°c Ports: DN 50-100



BT-LH	
High Flow, H	lorizontal
Max Head:	120m
Q Max:	190m³/h
Max Temp:	160°c
Ports:	DN 125-150

### Screw Pumps



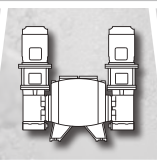
High Pressure, Horizontal

500m

100°c

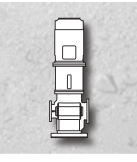
30m<sup>3</sup>/h

DN 25-65

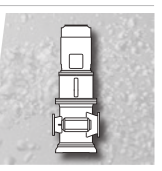


**BLOC Pumping Module** 

Max Head:	160m
Q Max:	10m³/h
Max Temp:	160°c
Ports:	DN 1"- 1½"



**BT-LV** High Flow, Vertical Max Head: 120m 190m<sup>3</sup>/h Q Max: 160°c Max Temp: DN 125-150 Ports:



**BT-DF/DG** High Flow, Vertical Max Head: 120m 450m<sup>3</sup>/h Q Max: 100°c Max Temp: DN 200-250 Ports:

## Screw Pumps

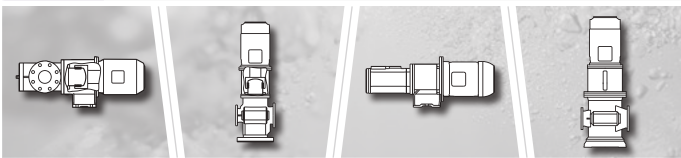
**BT-HH** 

Max Head:

Max Temp:

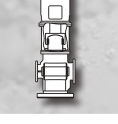
Q Max:

Ports:



### **BT-MG** Magnetic

orizontal
160m
190m³/h
160°c
DN 25-150



**BT-MG** Magnetic 11

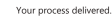
Coupling, V	ertical
Max Head:	120m
Q Max:	480m³/h
Max Temp:	160°c
Ports:	DN 125-150

### **BT-LS**

Low Sulphu	ır, Horizontal
Max Head:	160m
Q Max:	190m³/h
Max Temp:	160°c
Ports:	DN 25-150

## **BT-LS** Low Sulphur, Vertical

Low Sulphu	, verticai
Max Head:	120m
Q Max:	450m³/h
Max Temp:	100°c
Ports:	DN 200-250



## **azcue**pumps | Castle Pumps Ltd the UK agent of Azcue

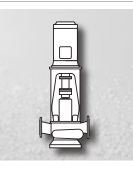
### Vertical Inline Centrifugal



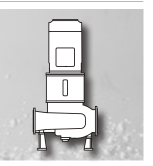


<b>LN</b> Close C based on D	
Max Head:	100m
Q Max:	700m³/h
Max Temp:	120°c
Ports:	DN 50-250

1. Mar 1. S.	
VM	
Close Coup	led
Max Head:	130m
Q Max:	1000m³/h
Max Temp:	120°c
Ports:	DN 50-150



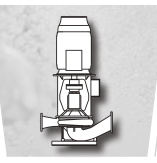
### СМ **Close Coupled, Spacer** Max Head: 130m 1500m<sup>3</sup>/h Q Max: Max Temp: 120°c Ports: DN 50-250



LD	
Double Suc	tion Impeller
Max Head:	60m
Q Max:	5000m³/h
Max Temp:	120°c
Ports:	DN 300-400

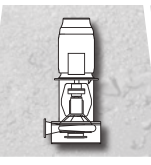
### Vertical Inline Centrifugal





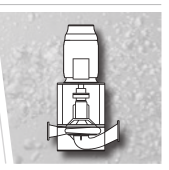
VR Close Coupled, **Ball Bearing** Max Head: 130m 1500m<sup>3</sup>/h Q Max: 120°c Max Temp: Ports: DN 80-250

#### VB Long coupled Max Head: 190m 2000m<sup>3</sup>/h Q Max: 120°c Max Temp: Ports: DN 150-250



### VA Long Coupled,

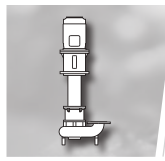
า
190m
2000m³/h
120°c
DN 150-250



### **SPECIAL EXECUTIONS**

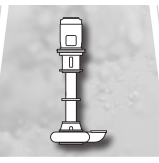
190m
2000m³/h
120°c
DN 150-250

### Immersed



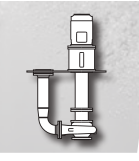
### VRX

eller
30m
500m³/h
100°c
DN 50-200



### **BTR**

Ports:	DN 125
Max Temp:	80°c
Q Max:	80m³/h
Max Head:	10m
Cutting Imp	beller



Based on DIN 24255

100m

100°c DN 32-150

700m³/h

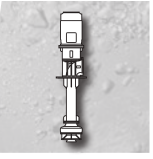
VSS

Max Head:

Max Temp:

Q Max:

Ports:

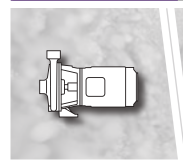


### VST Based on DIN 24255, for Lube Oil

80m
2000m³/h
100°c
DN 250-350

## **azcue**pumps | Castle Pumps Ltd the UK agent of Azcue

### Horizontal Centrifugal

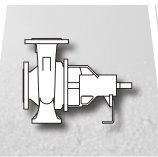


СР	
Close Coupl	led
Max Head:	50m
Q Max:	75m³/h
Max Temp:	80°c
Ports:	DN 1"- 3"

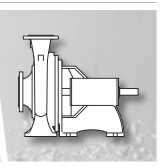
### Self Priming Centrifugal



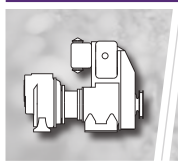
Max Head: 100m 500m<sup>3</sup>/h Q Max: Max Temp: 120°c Ports: DN 32-150



#### AN Long Coupled, DIN 24255 Max Head: 100m Q Max: 700m<sup>3</sup>/h Max Temp: 120(190)°c Ports: DN 32-150

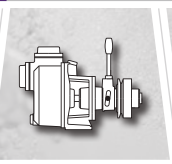


BOB Long	Coupled,
Flexible Cou	upling
Max Head:	30-150m
Q Max:	2000m³/h
Max Temp:	120°c
Ports:	DN 100-250



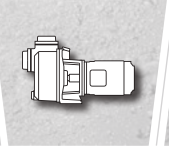
<b>CA</b> Close C Engine Driv	
Max Head:	100m
Q Max:	100m³/h
Max Temp:	90°c
Ports:	DN 1¼"- 80

### Side Channel

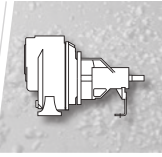


CA Close Coupled,

Max Head:	60m
Q Max:	100m³/h
Max Temp:	90°c
Ports:	DN 1¼″- 80



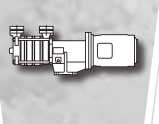
CA Monobloc, **Close Coupled** Max Head: 105m 200m<sup>3</sup>/h Q Max: 90°c Max Temp: DN 1¼"- 125 Ports:



CA	
Bareshaft	
Max Head:	105m
Q Max:	300m³/h
Max Temp:	90°c
Ports:	DN 1¼"- 150

### MA

Close Coup	led
Max Head:	60m
Q Max:	3m³/h
Max Temp:	90°c
Ports:	DN 1″

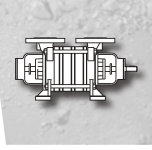


### MO

Ports:	DN 1"- 1½"
Max Temp:	90°c
Q Max:	9m³/h
Max Head:	225m
Monobloc,	Multistage

### **BR** Long Coupled,

225m
45m³/h
90°c
DN 25-65



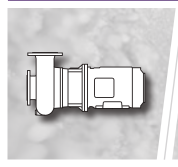
### BR-RR Reinforced Long

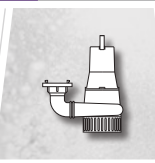
Coupled, M	lultistage
Max Head:	225m
Q Max:	45m³/h
Max Temp:	90°c
Ports:	DN 25-65

## azcuepumps | Castle Pumps Ltd the UK agent of Azcue



### Other Rotodynamic Pumps





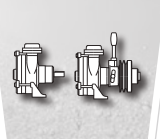
#### VRX Monobloc, Vortex Impeller Max Head: 30m 500m<sup>3</sup>/h Q Max: Max Temp: 100°c Ports: DN 50-200

SUBMERSIBLE	
Max Head:	30m
Q Max:	400m³/h

Ports:

SOBMERSIDEE		
Max Head:	30m	
Q Max:	400m³/h	_
Max Temp:	50°c	_

DN 1"- 200

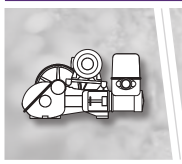


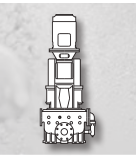
### RA Reversible, Side Channel Max Head: 60m 18m³/h Q Max: Max Temp: 90°c Ports: DN 1"- 1½"



<b>C</b> Multistag Vortex Imp	
Max Head:	200m
Q Max:	40m³/h
Max Temp:	120°c
Ports:	DN 1"- 3"

### Other Positive Displacement Pumps





#### **BS-S** Horizontal, Piston 100m Max Head: 45m³/h Q Max: Max Temp: 80°c DN 1"- 3" Ports:

## Ports:

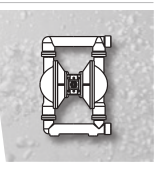
#### RKZ Vertical, Piston Max Head: 100m Q Max: 300m<sup>3</sup>/h Max Temp: 80°c

DN 80-200

## **KL-KB**

Eccentric So	crew
Max Head:	40m (80m)
Q Max:	120m³/h
Max Temp:	80°c
Ports:	DN 80-200

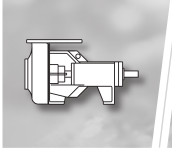
П



### В Diaphragm

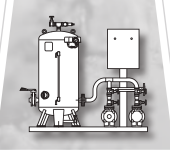
Max Head:	70m
Q Max:	70m³/h
Max Temp:	90°c
Ports:	DN 1"- 3"

### Special Applications



### **MUD PUMP**

Mud Driller,	Centrifugal
Max Head:	165m
Q Max:	1100m³/h
Max Temp:	100°c
Ports:	DN 2"- 8"



### **HYDROPHORE PRESSURE SETS**

Max Head:	100m
Q Max:	25/150m³/h
Max Temp:	90°c
Ports:	DN 1"- 50(80)



**BULKHEAD PENETRATIONS** RPM: Variable

Max Temp:

7011111111522

### **HYDRAULIC DRIVEN PUMPS**

RPM:	Variable
Q Max:	1900m³/h
Max Temp:	120°c
Ports:	DN 25-250



120°c

Accredited to enable you to buy with confidence.













### Why choose Castle Pumps?

- Long standing technical expertise in the marine and offshore pump market.
- Single source supplier for all pumping solutions and genuine replacement parts.
- Customised packaged pump sets more than just off the shelf products.
- Multi-lingual technical sales engineers, fluent in French and Spanish.
- Worldwide shipping via air, sea or road using IATA, BIFA and RHA members.



### CASTLE PUMPS LTD

T +44 (0)1773 533 283 E sales@castlepumps.com W castlepumps.com

**Birmingham Office:** Unit 40 Minworth Industrial Park, Forge Lane. Sutton Coldfield, B76 1AH

Nottingham Office: Office 1, Denby House, Taylor Lane, Loscoe, DE75 7AB