

PACKAGE PUMPING STATIONS



caprari

pumping power

PACKAGE PUMP STATIONS

**A RANGE OF ROBUST,
FULLY PRE-ASSEMBLED
WASTE WATER PUMPING STATIONS**





SIMPLE, FAST SOLUTION

Caprari packaged pump stations are the ideal solution for raising waste water to a higher level. Where low-lying properties cannot drain by gravity, Caprari has the solution. The stations are delivered completely pre-assembled for easy, quick installation. The Caprari range includes units for all applications from a single domestic dwelling to a large industrial estate.

CAPRARI PUMPS

Every pump station is equipped with Caprari robust and reliable submersible sewage pumps. The pump type is selected to best suit each individual application, including solids handling and macerator options.

ROBUST CONSTRUCTION

The rugged, reinforced plastic chambers are pre-assembled with heavy-duty PVC, galvanised or flanged pipework and valves. Galvanised guide rails, lifting chains and access cover are incorporated for ease of pump removal and maintenance.

AUTOMATIC CONTROLS

Fully integrated controls are provided, offering automatic control via a set of float switches which sense the liquid level. Pump overload protection and high level alarm come as standard.

DESIGN

Although Caprari pump stations are individually designed to suit your needs, they are built from standard components for rapid delivery. Twin or single pump designs are available, for either 415/3/50 or 240/1/50 power.

ONE STOP SOLUTION

Whilst Caprari package pump stations are complete and ready for immediate installation, a full range of options and accessories are available. We can also provide a site installation/set-up service.

caprari

Why choose Caprari

- M&E INSTALLATION AND CONTRACTING
- PUMP REPAIRS, SERVICE, AND MAINTENANCE
- PUMPS INSTALLATION AND MAINTENANCE
- WATER / WASTEWATER TREATMENT INSTALLATION
- PACKAGED PUMPING STATIONS*
- FABRICATION AND WELDING
- ELECTRICAL ENGINEERING
- PUMP SALES AND SPARES
- PREVENTATIVE SERVICE MAINTENANCE CONTRACTS



* SUPPLY, INSTALLATION, COMMISSION & SERVICE

**24
HOUR**

Emergency call-out and break-down assistance

THROUGH A 24-HOUR
TELEPHONE NUMBER

07980 425866

DIRECTED TO ONE OF OUR 'ON-CALL' ENGINEERS

QUALITY & CERTIFICATIONS

Quality procedures are vital in every project and our total company activities.

smas*
WORKSAFE



CSCS cards
Confined Space
18th Edition

ISO 9001
ISO 14001
ISO 45001
BUREAU VERITAS
Certification



COVERAGE & SUPPORT

Nationwide coverage, throughout the UK.

Customer support and emergency helpline available 24/7. We offer our own breakdown, service and maintenance contracts – no-one knows your station better



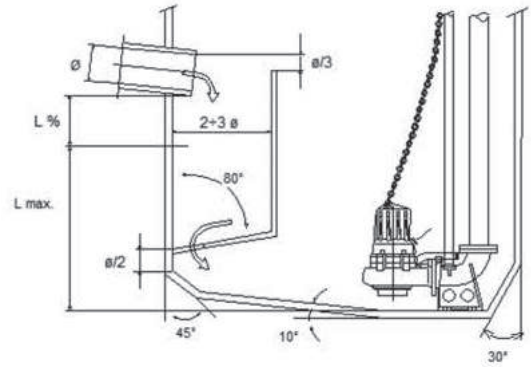
Pumping Stations

Good Pumping System selection is critical to ensure that our customers enjoy optimum life and performance from their Pumping Station.

The selection process for a pumping system is complex and our trained engineers, with the aid of the latest computer systems are able to look at the best options for your specific application.

Some several hundred calculations are made for each selection to ensure that the pumping system selected has the optimum efficiency, reliability and compliances.

The following Questionnaire will help us make the best selection.



Site Data Questionnaire

Your Site Data

Site/Scheme Name

A Depth from ground level to inlet valve mm

B Difference in level between inlet level and discharge into outfall chamber mm

B1 Highest point of Rising main (if higher than discharge of rising main) mm

C Total distance from pump chamber to outfall chamber metres

C1 Total distance from pump chamber to high point of rising main mm

D Rising main internal diameter (we can advise if required)

F Fluid to be pumped

Sewage Other (please specify)

Drainage Inflow Volume l/s

Storm Water Surface Area to be collected m²

G Pumping capacity required l/s

or:

Max number of occupants

or:

Number/type of property

H Electrical power supply available 230V 400V 3Ph (400V 3Ph required if Adoptable Station)

I Kiosk for control panel required Yes No ("Yes" if Adoptable Station)

If "Yes", will the electricity meters be housed in kiosk? Yes No ("Yes" if Adoptable Station)

Your Site Data

J Access covers loading ("Vehicle not highway" if Adoptable Station) Pedestrian Vehicle not highway Road going highway rated

K Telemetry Monitoring ("Yes" if Adoptable Station) Yes No If "Yes", Landline Mobile phone technology

L Will the pumping station be adopted Yes No

M If "Yes", who is the adopting authority?

Other information

Your Contact Details

Company Name

Name

Job Title

Address

Postcode

Tel

E-mail



Note

A series of horizontal dashed lines for writing notes.



pumping power



VISIT
www.caprari.com

Leaflets and brochures can be consulted at any time and from any device



REGISTER
on our business
pump selector

Thanks to iPump, the best solution for your needs just a click away



DOWNLOAD
iPump mobile

All catalogues available on smartphones and tablets even after downloading in offline mode



SUBSCRIBE
to our newsletter
from the site

To be updated on the latest news and events

CONNECT



FOLLOW US



WRITE TO US

info@caprari.it

CAPRARI PUMPS (UK) Ltd.

Caprari House, Bakewell Rd, Peterborough, PE2 6XU
Tel +44 1733 371605 - Fax +44 1733 371607

www.caprari.co.uk

