




JETTS® VACUUM AND
WASTE TREATMENT TECHNOLOGY
HARBOUR AND MARINA PUMP-OUT STATIONS



CLEAN WATERS PURE SHORES

PUMP-OUT STATION FROM JETTS®

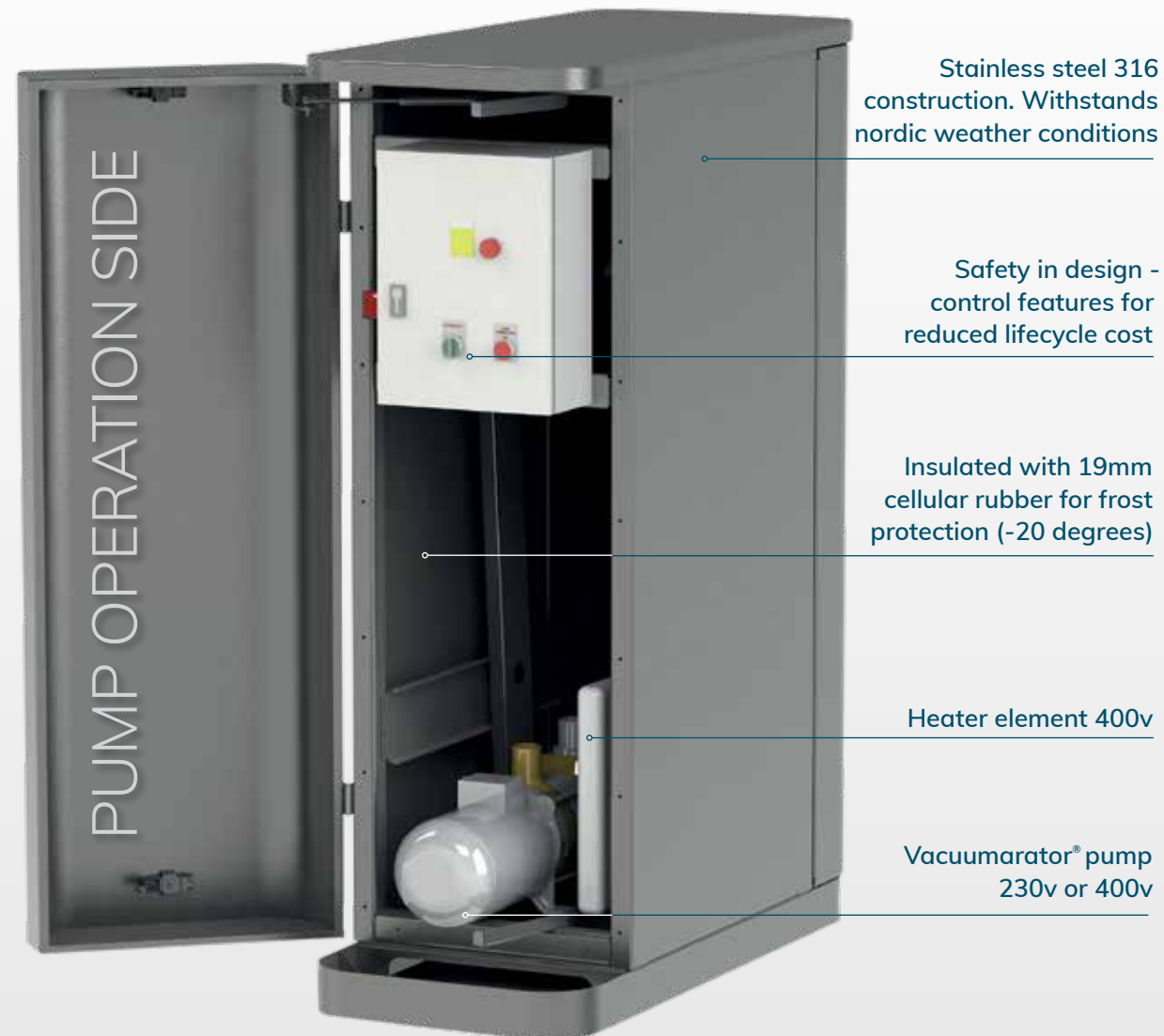


 NORWEGIAN QUALITY SINCE 1986

Pioneering
eco-efficient
technology

PUMP-OUT STATION FROM JETS®

YOUR SAFE, RELIABLE SHORE CONNECTION



PLUG & PLAY

ONLY TWO CONNCTION POINTS
Prepared for outlet pipe connection
on pressure side (50mm) and one
electrical connection

Lockable doors

Doors open 180
degrees - easier
fitting on site

Retrivable hose
retainer for easy
access

Inspection glass for
easy monitoring of
pump health





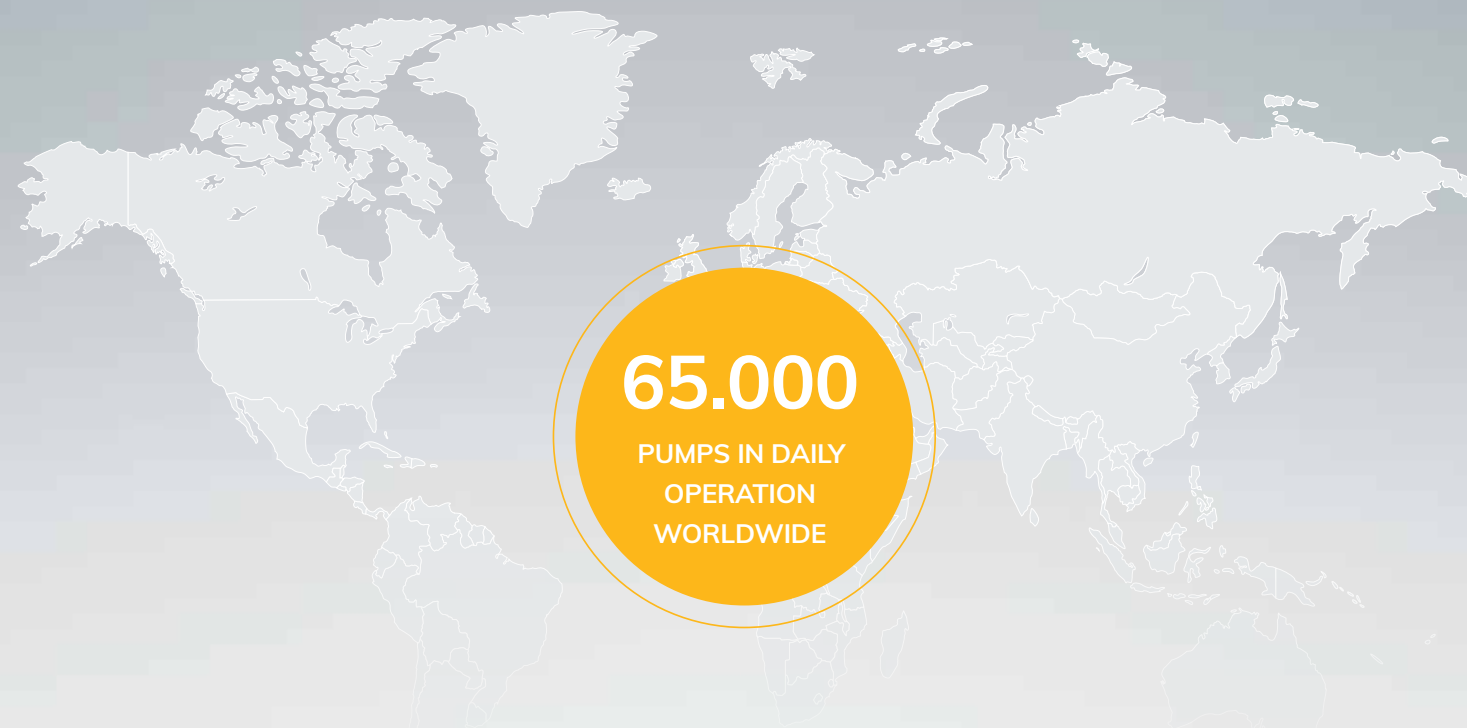
WORLD LEADING VACUUM TECHNOLOGY

The unique Vacuumarator® pump is the heart of any Jets® system. It creates vacuum, macerates sewage and discharges – in one single-pass operation.

The Vacuumarator® pump is the most compact and reliable vacuum generator available for sanitary systems. It is highly efficient in transporting any combination of black and grey water under vacuum.

The first Vacuumarator® pump, invented and made by Jets® in 1989, revolutionised sanitary systems on ships. Since then we have continuously developed and refined our technology, and expanded the capacity range.

Renowned for their reliability and impeccable quality, more than 65,000 Vacuumarator® pumps by Jets® are currently in operation worldwide.



MARITIME MARKETS

- Navy & Coastguard
- Cruise & Passenger
- Merchant Vessels
- Rig & Offshore
- Special Vessels
- Yachts

LAND MARKETS

- Festivals and Events
- Emergency & Defence
- Commercial Buildings
- Worksites & Public
- Green buildings
- Supermarkets
- Cabins & Homes

BENEFITS

- Unmatched vacuum capacity
- Few moving parts
- Easy maintenance
- Durbale operation
- Five pump sizes
- 24/7 service



SOLUTIONS FOR ANY CHALLENGE

Whether your harbour is home to just a few dozen local boats or visited by thousands of people daily, our systems will scale to suit your application - using the same core technology.



If your harbour need several pump-out stations you only need one main pump unit to manage all the stations. The pump unit will be scaled to the number of stations you need.

Foto: Wikimedia



DRONNINGEN MARINA AND KONGEN MARINA, OSLO
In 2011, we installed multiple pump-out stations with a shared pump unit at Kongen Marina. In 2023, we also delivered pump-out stations to Queen's Marina.



STOCKHOLM, SWEDEN
In this one-of-a-kind water-way city built on 14 islands, a citywide pump-out service network was installed from 2008 to 2014.



HAMBURG, GERMANY
Since 1995, Jets® pump-out stations for sightseeing boats have been integrated in pontoons at the ferry docks.



BERGEN HAVN, NORWAY
Our solutions handle large cruise ships and extensive port facilities, with capacities of up to 50,000 liters of sewage per hour. This equates to 600 leisure boats per hour or one leisure boat every 6 seconds.



**Pioneering
eco-efficient
technology**



Jets Vacuum AS, Myravegen 1, N-6060 Hareid, Norway
Tel.: +47 70 03 91 00 – E-mail: post@jets.no

www.jetsgroup.com