

## PSM XP SUBMERSIBLE MIXER – A REVOLUTION IN MIXING

TAILORED FOR BIOGAS PLANTS, WASTEWATER TREATMENT FACILITIES AND INDUSTRIAL APPLICATIONS



PSM XP Submersible Mixer

# **PRODUCT FEATURES**

# HIGH EFFICIENCY MOTOR WHILE MAINTAINING STRONG MIXER PERFORMANCE AND EQUIPMENT LONGEVITY

The PSM XP submersible mixer is the most innovative mixing technology currently available on the market. The powerful, gearless direct drive motor combined with the dynamic mixer controller delivers a mixing system that gets the most out of the energy it consumes. With electrical savings of 50% or more when compared to inefficient pump mixing systems, outdated draft tube mixers or gas lance mixing. With the permanent magnet synchronous motor a gearbox is completely avoided and high torque is available as soon as the mixer starts.

Not surprisingly, the PSM motor is also found in modern electric sports cars and delivers full torque right off the line. Therefore, floating layers and high solid digesters do not pose a problem for the PSM XP.

The 3D blade geometry has been designed using CFD modelling and has been improved and optimised to perfection with an ideal ratio of shear force and fluid flow. The result is consistently mixed digesters and bioreactors with maximum gas yield.

#### **EFFICIENCY:**

Average power input of 10HP (7.5kW) from the installed 16.5HP (12.5kW) drive.

#### **POWERFUL:**

High torque motor with full power even at low speeds Torque: up to 590ft-lb (800Nm) Speed: between 80rpm and 150rpm



2 independent liquid seals prevent nuisance alarms and eliminate frequent maintenance. The first barrier is a pair of lip seals with a flushless mechanical seal as secondary protection.

#### State-of-the-art drive

**technology:** Powerful direct drive without the need for a gearbox

Robust housing available in epoxy coated ductile iron or 316 stainless steel

Dedicated high thrust bearings independent of motor roller bearings

Optimized 3D propeller

#### **PROTECTED:**

Explosion proof according to Cl. I, Div. 1

#### INTELLIGENT:

DMC control unit regulates everything automatically

**ROBUST:** Gearless drive, high-quality components

# THE MULTITASKER

PSM XP SUBMERSIBLE MIXER

#### **HOMOGENIZED SLURRIES**

- » Effective mixing of slurries even with high total solids content
- » Enables wastewater treatment plant co-digestion or high solids digestion

#### MIXING OF FLOATING SCUM LAYERS AND SETTLED GRIT

- » High thrust of up to 5.3kN prevents grit from settling and floating scum layers from forming even with high solids digesters
- » High motor torque of up to 590ft-lb (800Nm)

#### **NO-RAG PROPELLER**

» Backward sweeping propeller prevents rags or fibres from snagging on the propeller

#### **MAXIMIZE DIGESTER ACTIVE VOLUME**

- » Maintain high active volume by eliminating dead zones
- » Uniform heat distribution and assimilation of influent sludge for maximum contact with microorganisms
- » Improved separation of digester gas from digester liquid

#### SAFE AND FLEXIBLE USE

- » Efficient monitoring of the electric motor with the assistance of the DMC (temperature, power consumption, speed, torque)
- » Explosion protection certification for Class I, Division 1, Group D, T3C Ta = 5°C to +60°C

#### LOW OPERATING AND MAINTENANCE COSTS

- » Power consumption drops at any speed thanks to the high efficiency permanent magnet motor
- » Each mixer is equipped with a Dynamic Mixer Controller (an intelligent VFD)
- » The mixer speed is continuously adjusted without operator intervention Small reductions in speed and thrust result in large reductions in power This leads to the lowest power costs of any mixing system
- » Lower mixer speed also extends the life of the mixer and the interval between maintenance





PSM-1500

» Less wear = longer service life of the mixer

# INTELLIGENT MIXING

FOR EVEN GREATER CONTROL

The **DMC** (Dynamic Mixer Controller) is our control unit developed exclusively for the PSM. It expands the possibility of the PSM XP and takes full advantage of output power and energy efficiency.

The DMC regulates the PSM XP according to the operator's needs or the requirements of the mixing application. For example, it is possible for the system to operate at constant speed or at constant torque. With a constant speed setting, the power input fluctuates depending on the torque.

If, by contrast, a torque value is specified, the speed of the mixer varies within a certain range and continuously

delivers high thrust mixing to the tank's slurry. In the process, the power input remains at a constant level. This all takes place fully automatically without intervention by the operator. The DMC also outputs data and allows for insightful understanding of the mixing process. This allows the operator to quickly "see" the performance of the digester and how changes in substrate affects the process.

The DMC can be connected to the plant level PLC via an analogue signal, Profibus or Profinet connection. Fully integrated local control panels are also available complete with touchscreen operator interface.

### INSTALLATION EXAMPLE FOR THE PSM XP MIXER:



# **PSM XP - INSTALLATION EXAMPLE**

## FLEXIBLE MIXING FOR YOUR TOUGHEST APPLICATIONS

The PSM XP submersible mixer is suitable for installation in all common tanks. The bracket is designed as standard square guide posts with a 6 inch (150 mm) width but can also be installed with other square guide tube dimensions using bracket adapters. This makes it possible to integrate the mixer into a wide range of different biogas plants or wastewater treatment plant anaerobic digesters or anoxic tanks.

With the PSM XP, you bring mixing power, shear force and energy efficiency to your tank with a reliable, proven design.

Of course, in addition to the mixer, we also offer custom mixing equipment and installation solutions.

### **PSM XP + Service Box:**

Our Service Box is equipped with an integrated mixer post pivoting bracket and a gas lock service opening. Therefore, the mixer can be adjusted in height and swivelled to the left and right in order to mix the contents of the entire tank.





## **OUR ANAERGIA TECHNOLOGIES**

We offer solutions for the following applications:

- » Pump Technology
- » Mixing Technology
- » Separation
- » Extrusion Technology
- » Screening & Sorting
- » Size Reduction
- » Organic Polishing
- » Conveyor Technology

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