



# **HYDRA**sub™ MBR

#### Membranes Bioreactor (MBR) Solutions for Treatment of Various Types of Wastewater

Membrane Bio Reactor (MBR) MBR is a hybrid wastewater treatment technology that combines biological treatment by activated sludge and physical treatment by membrane filtration. Compared to conventional activated sludge treatment, MBR and particularly HYDRAsub™ produces high quality permeate water suitable for RO treatment and reduces the footprint drastically by elimination of sedimentation tank and operation at higher Mixed Liquor Suspended Solids (MLSS).

#### **Key HYDRAsub™ Applications:**

- Domestic waste water
  - Municipalities
  - Hotels, apartment complexes
  - Grey waters
- Industrial waste water
  - Food and Beverage Industry Beer, Dairy, etc.
  - Automobile Industry
  - Oil Refineries
  - Chemical industry

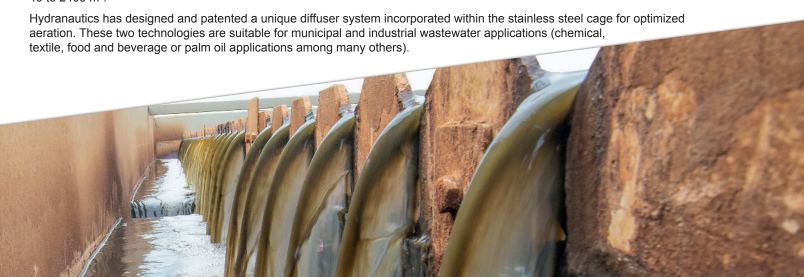
#### **Key Features and Benefits:**

- High operating flux: Minimized membrane area which lowers the CAPEX and OPEX
- Lower footprint: Compact systems with reduced height which minimizes the energy consumption by 60%. The air scouring requirement is also reduced by 40%
- Simple operating process: No backwash, membrane cleaned with air scouring
- Durable construction: Supported PVDF hollow fiber, highly resistant to chlorine

### **HYDRAsub™ Product Offerings:**

HYDRAsub™ modules are comprised of PVDF hollow fiber elements, permeate adaptors, stainless steel cages (SS304 or SS316) and a unique patented air diffuser design. The modules are available in a wide range of sizes from 25 to 2400 m² membrane area, covering all ranges of flow. Two types of technologies are available:

HYDRAsub™ technology uses a microfiltration fiber with a pore size of 0.4 µm. Modules size proposed are ranging from 25 to 1500 m<sup>2</sup> HYDRAsub™ MAX technology uses an ultrafiltration fiber with a pore size of 0.05 µm. Modules size proposed are ranging from 40 to 2400 m<sup>2</sup>.





#### Module portfolio with HYDRAsub™ and HYDRAsub™ MAX elements:

Module	Element	Technology	Membrane area (m²)	Typical flow – Sewage (m³/day)	Typical flow – Industrial (m³/day)
HSM25-ES to HSM1500-ES	HSE25	HYDRAsub™	25 to 1500	20 to 1200	10 to 750
HSMM40-ES to HSMM2400-ES	HSME40	HYDRAsub™MAX	40 to 2400	32 to 1920	20 to 1200

HYDRAsub™ modules are available in following sizes: HSM25-ES, HSM50-ES, HSM75-ES, HSM100-ES, HSM125-ES, HSM250-ES, HSM375-ES, HSM500-ES, HSM750-ES, HSM1000-ES and HSM1500-ES

HYDRAsub™MAX modules are available in following sizes: HSMM40-ES, HSMM80-ES, HSMM120-ES, HSMM160-ES, HSMM200-ES, HSMM400-ES, HSMM600-ES, HSMM800-ES, HSMM1200-ES, HSMM1600-ES and HSMM2400-ES.



For containerized compact systems, shorter elements HSE15 are also available.

Module	Technology	Membrane area (m²)	Typical flow  – Sewage  (m³/day)	Typical flow  – Industrial  (m³/day)	Module height (mm)	Module width (mm)	Module length (mm)
HSM15-ES-HSE15 to HSM75-ES-HSE15	HYDRAsub™	15 to 75	12 to 60	5 to 40	1716	461	1473
HSM300-ES-HSE15	HYDRAsub™	300	240	150	1760	1242.2	1561.9







MBR feed (L) and permeate (R)

## Solutions You Need.

# **Technologies You Trust!**

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