

## **MYTEX MBR Modules**



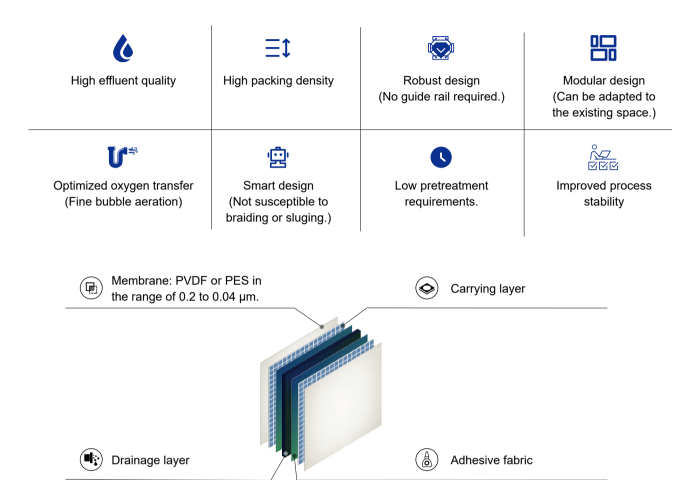


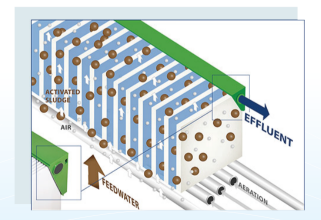






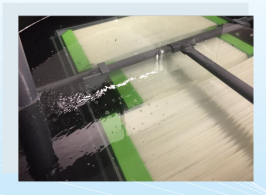
## **ADVANTAGES**





UNISOL MYTEX Membrane Modules combine the flat sheet technology with a unique design concept - stackable membrane modules. Membrane sheets are glued into self-supporting membrane blocks. These fully automatically produced membrane blocks are arranged side by side and stacked on top of each other in a module, allowing for a high flexibility in size for the MYTEX module.

In the last decade Membrane-Bio-Reactors (MBR) have become a State of the Art technology in wastewater treatment. The application of submerged MBR membranes increase the effluent quality and the efficiency of a waste water treatment plant within the activated sludge treatment.



## **UNISOL MYTEX BLOCKS**



The modular concept of the MYTEX.BLOCKs allows for an easy installation of the complete module with a lifting gear or the assembly of the module on site in case space is a restriction. The stackable MYTEX. BLOCKs are perfectly suitable for a simple expansion or the complete module replacment in an existing plant. Customer-specific sizes are available on request.

# MYT.U1L MEMBRANE MODULES AND OPERATING DATA

Parameters	Specification
Max.TMP during filtration	800mbar
Max. TMP during backwash	300mbar
Operating/Cleaning temperature	< 50°C
pH range for chemical cleaning	2-11
Recommended MLSS for continuous operation (g/L)	≤15

Module	Membrane area ( m²)	Dimensions (mm) Lenght*Width*Height	Typical design air flow rate
MYT.U1L1-52	52	1426*757*1203	47 Nm³/h
MYT.U1L2-104	104	1426*757*1724	47 Nm³/h
MYT.U1L3-156	156	1426*757*2253	47 Nm³/h
MYT.U1L4-208	208	1426*757*2778	47 Nm³/h
MYT.U1L3-312	312	1543*1295*2344	96 Nm³/h
MYT.U1L4-416	416	1543*1295*3016	96 Nm³/h
MYT.U1L5-520	520	1543*1295*3543	96 Nm³/h
MYT.U1L6-624	624	1543*1295*4068	96 Nm³/h



To support our customers by supplying a superior product while sustaining the environment.



Quality, precision, excellence.



Exceeding customer expectations.



Continuous improvement of quality.



## **UNISOL Membrane Technology**

www.unisol-global.com

#### China

**\( +86 592 7290586** 

☐ infochina@unisol-global.com

Section B, 4th Floor, No.98, Shitou Road, Xiang'an District, 361101 Xiamen, China

#### India

+91 98330 90670 / +91 98201 89128

☐ infoindia@unisol-global.com

Mumbai, India

### **Germany**

+49 171 7540218

Fritz-Bothmann-Strasse 1, 99867 Gotha, Germany

#### **USA**

**L** +1 904 439 5928

120 Palencia Village Drive, #C-105/122, St. Augustine, Florida 32095, USA