

曝气膜管

应用

- 膜管曝气器，工业和市政污水处理厂，压力曝气出细密气泡，生化池内氧气输入促进硝化作用，永久性和间歇性通风，固定床和生物反应器内氧气输入及循环，生化池完全混合，砂阱百叶窗通风，河流和湖泊治理，水产养殖，养殖渔业

特性

- 可操作范围：普通操作6-8，最小2，最大12，清

洗操作15N立方米每小时

- 快速简易的安装
- 良好的耐废水和城市污水符合最近DWA-M 115条款规定
- 符合 RoHS 规定

结构

管壁：EPDM

定制化交货

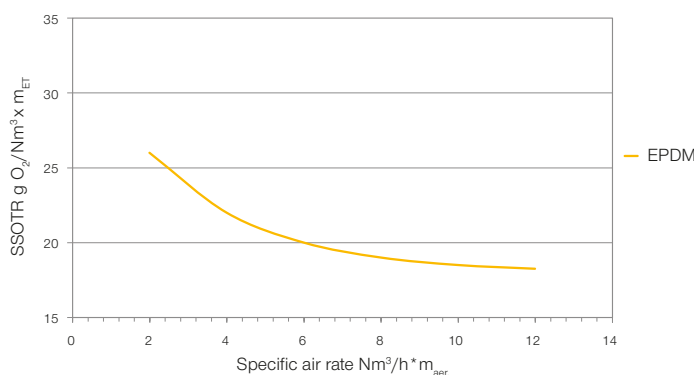
- 黑色(标准)

温度范围

- 0°C 至 85°C

尺寸	内径	长度	通风装置 长度	重量	订购代码
mm	mm	毫米	毫米	kg/pcs	
63	64,5	570	500	0,220	625-0570-2701
63	64,5	820	750	0,320	625-0820-2701
63	64,5	1070	1000	0,420	625-1070-2701

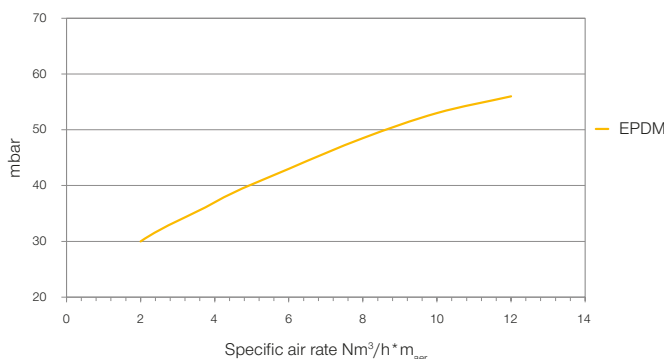
Oxygen transfer PRO₂AIR



Oxygen supply capacity/ yield refer to full floor aeration with an arrangement density of 19% and a blow-in depth of 1,80 m. Measured in clean water according to DWA-M 209.

The efficiency and reliability of NORRES membrane tube diffuser can be increased by optimising and adapting the operating parameters. The permanent elasticity of the membrane has a crucial influence on the uniformity of the opening characteristic of the slit perforation over the full operating range. This in turn ensures a largely constant performance of the fine-bubble, compressed air aeration system.

Pressure loss PRO₂AIR



PRO2AIR® EPDM 625

附件



CONNECT 684



CONNECT 685



CLAMP 682



CONNECT 683



CONNECT 229



CONNECT 681