T-Rack[®] Integrated rack solutions







T-Rack[®] 3.0

Optimized rack for use in large-scale plants e.g. pretreatment systems for sea water desalination and waste water reuse.

T-Rack[®] 3.0 Manifold

Manifold unit specially designed for the T-Rack[®] 3.0 series.

T-Rack[®] 3.0 S

Optimized rack for creating space-saving UF solutions. Perfect for situations where a low installation height is required, such as containers and trailers.

inge GmbH Flurstrasse 27 86926 Greifenberg, Germany Phone +49 8192 997-700 Fax +49 8192 997-999 info@inge.ag www.inge.basf.com

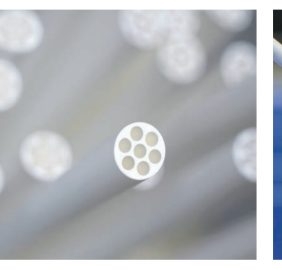
BR – Portfolio – 0-2018-04 EN

Product Portfolio Expertise in Ultrafiltration





Membranes German-made UF and MF solutions





Multibore[®] membrane

Hollow fiber made of modified polyethersulfone (PESm). Combines seven individual capillaries in each highly robust fiber. Suitable for all types of water including underground water, surface water, sea water, secondary effluent waste water, swimming pools, point-of-use and point-of-entry.

Customized membranes

Custom-made membranes designed for fluid filtration in a wide range of applications.

Modules All sizes, all applications



dizzer[®] XL

configuration.

elements.

dizzer[®] P

Services From initial design to start-up

Services

Wide range of ultrafiltration-related services including advice on ultrafiltration technology deployment, pilot testing, technical training, commissioning support, module inspection and autopsies, support with process optimization, etc.

iSD – Design Software

Free software tool that helps establish the basic configuration of water treatment plants with inge[®] membranes in just a few easy steps.

dizzer[®] LAB

Small-scale modules for performing preliminary filtration tests. Can also be used in laboratories for R&D purposes.







Cartridge type ultrafiltration modules for streamlined replacement of individual membrane filtration

Cartridge type ultrafiltration modules for small-scale applications, e.g. point-of-use and point-of-entry.







