



ACT NOW .

take your chance to test quality technology

TESTFILTRATION PLANTS FOR RENTAL

Do you have a challenging filtration task? Are you looking for a highly efficient filtration process? Then take the opportunity and test Dynamic Crossflow Filtration.

This technique uses rotating ceramic membrane discs, resulting in extreme crossflow velocities with very low energy consumption at the same time. This combines the best material with the most efficient process.

There is a wide range of applications:

in the treatment of waste and process water, in the processing of digester effluents and microorganisms, in the food and beverage industry as well as in the chemical and pharmaceutical industry and many more.

To help you to convince yourself of the advantages of Dynamic Crossflow Filtration, KERAFOL® offers two types of test plants for rental. This allows you to carry out initial tests and gain first experience with the technology.

ADVANTAGES OF THE SMALL PLANT (0.1 m²)

- · Ideal for first laboratory scale tests
- · Simple manual operation
- Only small amounts of feed material needed
- Fast change of discs (testing of different pore sizes)



ADVANTAGES OF THE BIG PLANT

- · Ideal for simulation of a production scale
- · Easy operation via touchpad
- Automatic or manual operation
- · Various setting options
- Automatic emptying at desired concentration level
- Equipping with fewer discs possible



Are you interested?

Then do not hesitate and contact the membrane experts from KERAFOL®.

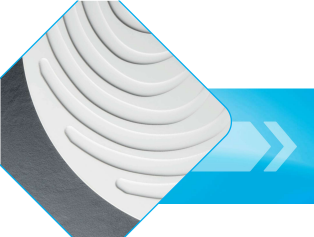
We will be happy to advise you on all possible applications.

KERAFOL® Keramische Folien GmbH & Co. KG Koppe-Platz 1 92676 Eschenbach i.d. OPf. **49** (0) 9645-88 622

₩ +49 (0) 9645-88 390

www.kerafol.com

in 10-2023





KERAFOL® offers two types of test plants for rental. This allows you to carry out initial tests yourself and convince yourself of the advantages of Dynamic Crossflow Filtration.

TECHNICAL DATA COMPARISON

	Small plant (0.1 m²)		Big plant (2 m²)	
General Data				
Length	750 mm		1535 mm	
With	404 mm		600 mm	
Height	560 mm		1535 mm	
Weight	Approx. 75 kg (incl. discs)		Approx. 380 kg (incl. discs)	
Connections	Feed Concentrate Filtrate Overflow	13 mm 13 mm 6 mm 13 mm	Feed Concentrate Filtrate Overflow	DN25 DN25 DN25 DN25
Dead volume	Approx. 1.5 L		Approx. 60 L	
Filtration area				
Size of the discs	Ø 152 mm		Ø 312 mm	
Number of discs	3		Up to 16	
Membrane area	0.1 m ²		Up to 2.1 m ²	
Electricity				
Voltage	230 V		400 V	
Frequency	50 Hz		50 Hz	
Connected Load	0.75 kW		5.5 kW	
Pneumatic				
Connecting pressure	6 bar, dry, clean		6 bar, dry, clean	

Disclaimer
The information provided in this Technical Data Sheet (TDS) including the recommendations for use and application of the product are based on the producers' knowledge and experience of the product, non-binding and are explicitly not an expressly warranted characteristic of the goods. Due to technological developments related to products and systems, the data and procedures are subject to change without notice. The product can have a variety of different applications, as we as differing application and working conditions in the buyer's environment that are beyond Kerafol's control. Therefore, Kerafol is not label for the suitability of the product for the prospective users' production processes and conditions in which the user uses them, as well as intended applications and results. Kerafol strongly recommends that the user carries out own prior tests to confir may use usualizability of the product and that each prospective user tests his proposed application before repetitive use, it is the buyers' Jusers' responsibility to verify compatibility, fitness and suitability of the product with the specific use? application, Any flability in respect of the information in the Technical Data Sheet or any other written or ard recommendations; regarding the concerned product is excluded, except if otherwise explicitly agreed and except in relation to death or personal injury caused by our negligence and any liability under any applicable mandatory product liability law. In one overtice excelled and the amount of the concerned delivery. All Kerafol products are sold pursuant to the Kerafol's Terms and Conditions of sale and delivery in effect. A copy of these will be furnished upon request.







