# Vibro-Lab3500

# **Product Sheet**



### Easy to understand and use

Vibro-Lab3500 reduces the complexity of membrane filtration due to the patented Vibro $^{\mbox{\tiny \$}}$  technology and Free Flow Plates

### Improved process development

Vibro-Lab3500 is the ideal equipment for process development and membrane screening. The transparent housing makes it possible to observe all membrane area during process and cleaning.

### Easy setup

The reduced complexity makes Vibro-Lab3500 simple to setup and connect, as the cross flow pump is redundant and cooling is not needed.



SANI Membranes A/S Ryttermarken 8 | DK-3520 Farum Denmark www.sanimembranes.com

### Vibro-Lab3500

## **Product Sheet**



#### Vibro-Lab3500 Unit

12.7 kg + damper steel base 8.4 kg 532 mm x 180 mm x 390mm 0.35 m<sup>2</sup> HPL element 700 ml, fully drainable 170 ml, fully drainable 0- 3 bar (temperature dependent) 5 - 55°C 230V, 40W excl. feed system < 60 dBA

#### Vibro-Lab3500 Accessories and Spare Parts

HPL membrane element with your membrane of choice Standard Feed System Mix Pump System (for very high viscosity) Accessory Kit O-ring / Gasket Set for the permeate outlets Leaf Spring Set HPL membrane element delivered mounted retentate chamber with permeate outlets Feed pump with all necessary fittings and tubing Mixflow Pump with all necessary fittings and tubing Manometer on stand with all necessary fittings and tubing Set of gaskets and O-rings for the permeate outlets 2 polymer leaf spring assemblies

### Membrane Module (HPL) Data

Generic Design			
Membrane Type			
Membrane Area			
Dimensions (L x W x H)			
Viscosity Range, Apparent			
Temperature Range			
pH Range			

#### Free Flow Plate. Fused Polypropylene and channel housing in transparent PVC Most organic membranes (MF and UF) 0.35 m<sup>2</sup> 250 mm x 70 mm x 230 mm 1 - 1000 cP (e.g. Cream Cheese) 5 - 55°C (membrane housing dependent) 1 - 13 (membrane dependent)

### Lab3500 Module Membranes

UF 1 - 800 kDa PES, PESH, PVDF, PAN, RC   MF 800 kDa - 1 µm PVDF, PTFE	Membrane type	Cut-off	Membrane Material
MF 800 kDa - 1 um PVDE, PTEE	UF	1 - 800 kDa	PES, PESH, PVDF, PAN, RC
	MF	800 kDa - 1 μm	PVDF, PTFE

The unit can be equipped with your membrane of choice. SANI Membranes have a line of standard MF and UF membranes on stock. Most commercially available membranes can be used on request. Please, do not hesitate to contact us with your membrane wishes.



SANI Membranes A/S Ryttermarken 8 | DK-3520 Farum Denmark www.sanimembranes.com