

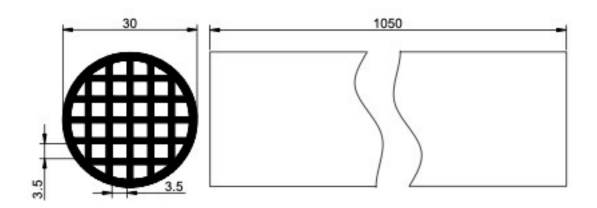


Kerasiev® datasheet

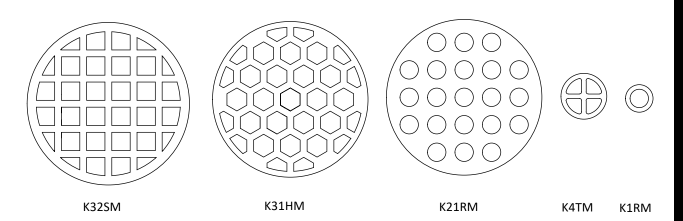








K32SM Kerasiev® ceramic membranes DESIGN



Nomenclature	Outer Diameter (mm)	Channel number	Surface area (m ²)/ 1050mm length (approx)
K32SM	30	32	0.38
K31HM	30	31	0.30
K21RM	30	21	0.1
K4TM	9	04	0.018/500mm
K1RM	6 (Hollow fiber)	01	0.0054/500mm





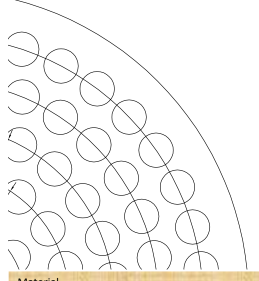
Kerasiev® ceramic membranes

TECHNICAL DATA

Membrane Trade Name	KERASIEV®			
Membrane [M] and Substrate Material of Construction	Al ₂ O ₃			
Membrane Type	Porous Multi hole tubular			
Filtration type	Cross Flow			
Flow Direction	Inside- out operation			
Nominal Pore Size	0.03 μm pore size	0.3 μm pore size	1.2 µm pore size	
Clean Water Flux per square meter filtration surface area	1m³/day	2.5m³/day	5m³/day	
Overall length	Upto 1050mm			
pH- stability	1-13pH			
Sealing Type & Material Side sealing, Glass based membrane both end (and Vitron 'O' ring			both end (10mm)	
All membrane designs are suitable for steam sterilisation ≥ 121°C / 249.8° F.				







Kerasiev® standard pressure vessels

TECHNICAL DATA

Material	Stainless steel of diverse ranges, 304/316 and 316 L		
Filter surfaces	From 0.38m² to approx. 22 m² per vessel		
Pressure rating	10 bar		
Max. Temperature	110°C		
Overall length	Up to 150 mm		
Fittings	Dairy couplings / threaded fittings/flange		
Sealings	Industrial design (o-ring)		
We will also manufacture customized vessels for your particular needs.			

APPLICATION

Pre-filtration for RO,UF and Softeners

Removal of Organic/Inorganic Total Suspended solid (TSS) from sea water for desalination plant

Domestic & Industrial drinking water purpose

Surface water polishing as TSS controller & Pathogen filtration

Cooling tower feed filtration

Acid and basic solution filtration

Dairy, food (fruit juice) and pharmaceutical product process/pre treatment

Hydrolysate Protein separation

Metal recovery

NEED INOVATION

Gopalpur District: South 24Pgs Kolkata- 700150 West Bengal (India)

Phone: (+91) 7980807924, 9432849210 Email: mail@needinovation.com, needinovation@gmail.com

Website: www.needinovation.com Facebook page: @kerasiev

Twitter page: @NeedInovation