



Flat Sheet Ceramic Membrane

Model Code: NPC-F-200

Introduction

Plate-like ceramic sheets in frame modules; filtrate drawn perpendicularly. Flat sheet ceramic membranes are typically outside-in flow.

General Specification

Model Code	NPC-F-200
Membrane Type	Flat Sheet Ceramic
Total Width	200 mm
Channel Width	3 mm
Thickness	11 mm
Length	1000 mm
Filtration Surface Area	~0.422 m ²
Filtration Mode	Dead-end , typically vacuum-driven
Operating Pressure	0.1 – 0.8 bar (typical for submerged MBR or vacuum-driven configurations)
Operating Temperature	5 – 80°C
pH Range	0–14 (material/module-dependent)
Porosity	45 ± 5%

Material & Coating Combinations

Support Material	Available Coatings	Characteristics
Alumina (Al ₂ O ₃)	Zirconia (ZrO ₂)	Chemically and thermally stable, high mechanical strength
Silicon Carbide (SiC)	SiC	Superior corrosion and temperature resistance

Separation Layer Options

Membrane Type	Pore Size	Typical Applications
Microfiltration (MF)	200 nm	Clarification, bacteria/ colloid removal
Ultrafiltration (UF)	50, 100 nm	Virus removal, protein/enzyme separation





Flat Sheet Ceramic Membrane

Model Code: NPC-F-200

Application

- **Food & Beverage:** Clarification, microbial control, protein recovery
- **Pharma & Biotech:** Cell broth filtration, enzyme separation
- **Petrochemical:** Oil-water separation, catalyst recovery
- **Water Treatment:** MBR polishing, RO pretreatment

Advantages

- High filtration area in a compact flat sheet design
- Designed for low-pressure or vacuum-driven filtration
- Excellent thermal and chemical resistance
- Suitable for dead-end, cross-flow, and submerged MBR configurations
- Easy to integrate into modular racks or custom housings
- Compatible with CIP and backflush protocols

Imp: Typical Pure Water Permeability: ~5,000 LMH/bar for 100 nm and ~6,000–7,000 LMH/bar for 200 nm (based on SiC flat sheet membranes under standard conditions: 25°C, vacuum operation)

