

3M[™] Membrana[™] OXYPHAN[™] Capillary Membrane, Type PP 50/200

| Chemical Composition | |
|----------------------|---------------|
| Polymer | Polypropylene |
| Solvent residues | ≤ 100 ppm |

| Physical Properties | |
|--|-------------|
| Wall thickness | 50 ± 10 μm |
| Outer diameter | 300 ± 20 μm |
| Inner diameter (nominal) | 200 ± 40 μm |
| Maximum pore size (calculated from BP) | ≤ 0.2 µm |
| Bubble point (Isopropylalcohol, 23°C) | ≥ 3.1 bar |
| Tensile strength | ≥ 150 cN |
| Elongation at break | ≥ 400 % |
| Explosion pressure | ≥ 3.0 bar |
| Implosion pressure | ≥ 3.5 bar |

| Membrane Performance Characteristics | |
|--------------------------------------|-------------------------------|
| Nitrogen flux | 75 ± 30 ml/[min x cm² x bar)] |

Available Make-up Configurations

Single-thread spools

Single layer mats or cross-wound mats

All specifications are based on 3M internal test procedures and represent average lot performance.

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