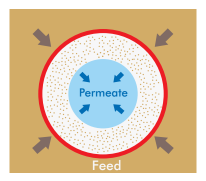


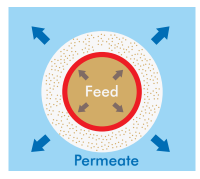


redefining ultrafiltration



## Outside-In

- Solids remain outside of lumen.
- Cleaning is easier & less frequent.
- Allows uniform flow distribution and higher solids loading.
- More tolerant towards particulate fouling.
- Foulant removal is more effective during back wash with air scouring & CIPs.
- Prevents irreversible chocking of Membrane Fibers during surges in feed water quality.



## Inside-Out

- Fine prescreening is required to prevent the solids from entering the lumen.
- Cleaning is aggressive & more frequent.
- Higher solids loading may cause fiber blockage.
- Less tolerant towards particulate fouling.
- Aggressive CEBs & CIPs may be needed for effective removal of foulants.
- Inside-Out membrane may inevitably foul.



## Our Expertise:

Ultrafiltration Membranes | Ultrafiltration Systems | Ceramic Membranes Modules

#218 & 219, Level 2, Raheja Centre Point, 294 CST Road, Near Mumbai University, Kalina, Mumbai - 400098 India

T: +91 (22) 6707 8876

+91 (22) 6707 8709

F: +91 (22) 6707 8711

E: sales@aquabrane.com

#13-01, City House, 36 Robinson Road, Singapore - 068877, T: +65 - 65801800



www.aquabrane.com