



KLEENFLUX

Kleen-Flux 3

Our Next Generation Back-Washable Bimodal Composite Membrane Technology separates virtually all undissolved constituents down to 0.2 Micron in size consistently separating down to <10 ppm levels even in upsets with high oil and solids concentrations

The cross-flow technology keeps the surface of the membrane KLEEN while eliminating the consumable media burden. The Bimodal membrane can be chemically clean when severe contamination is experienced where it will be regenerated and ready for reuse

Rate: 3 BPM

Max. Pressure: 150 PSI @ 150F
Tare Weight: 12,820 LB
Operating Weight (1.2SG): 17,000 LB
Dimensions: 10'0" x 8'0" x 9'6"
Deck Load: 213 PSF
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Particulate Size Removal: 0.15 μm
Number of Elements: 24
Element Type: Membrane
Specification: ASME Code Vessels & DNV
Overpressure Protection:

PSV (Sized for Fire Case)

2720 West Willow Street Scott, Louisiana 70583 North America 281 632 8483 International 281 632 8085

baleenprocesssolutions.com

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