KMTC-J-PU-0412



UF & MF for Juice Clarification

Product Chemical Composition: Modified PVDF

Description Membrane Type: UF or MF

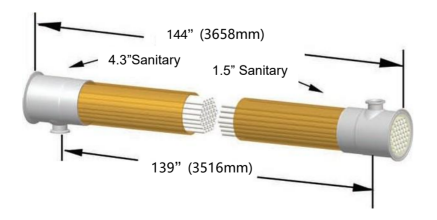
Module Structure: PSF housing, 37 pcs membrane tubes with 1/2 inch diameter

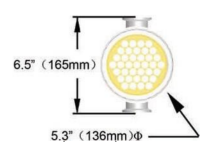
Application: Juice, clarification

Alternatives: UF-100C for light color juice; MF-500C for deep color juice

| Product Details | KPN | Module Model | Element Model | Membrane Area | |
|-------------------------------------|------------------------------------------|----------------|------------------------|-------------------------------------|--|
| | 5130005 | KMTC-J-PU-0412 | UF-F100C | 55.9 5.2 | |
| | 5130008 | KMTC-J-PU-0412 | MF-F500C | 55.9 5.2 | |
| Operating& Design Information | Max operation pressure: | | 6.2bar@49 ℃ | | |
| | Min concentrate outlet pressure: | | 0. 7bar | | |
| | Max pressure on permeate side: | | 0. 2bar | | |
| | Pressure decay inside each membrane: | | 0.27-0.35bar | | |
| | Max pressure decay inside each membrane: | | e: 0.35bar@49 ℃ | 0.35bar@49 ℃ | |
| | Max operation temperature @ pH8: | | continuous 49°C | continuous 49℃ short term 54℃ | |
| | PH scope @ 49°C: | | continuous 2-10 | continuous 2-10 short term 1.5-10.5 | |
| | Max allowed total chlorine (cleaning): | | 200ppm@pH10- | 200ppm@pH10-10. 5, 49 ℃ | |

Standard Dimension

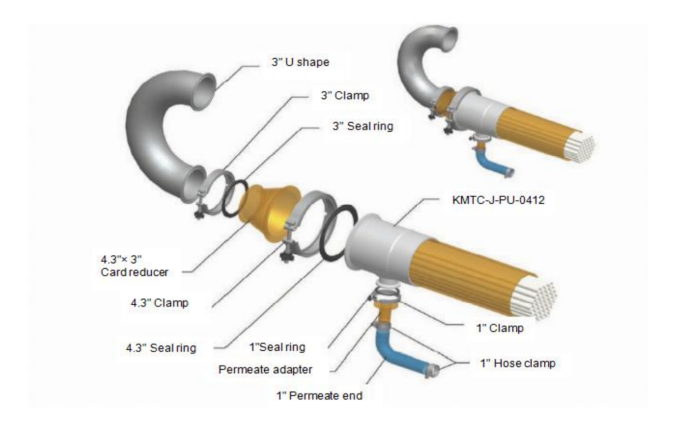




KMTC-J-PU-0412



UF & MF for Juice Clarification



- Quality for cleaning water and dialysis water
 Max water-in turbidity: 1 NTU
- Ability of chlorine-resistance and chemicals
 Membrane is able to resist 200 ppm chlorine when pH is >=10, but membrane performance will be affected if contacting high concentration chlorine or low pH.

Kaimi acquires rich experiences in membrane application aspect, and is willing to provide services both at setting up new membrane application line and improving old membrane systems. More details, please contact us. The above data information is real and reliable, but which not means much more quality guaranty from us. Kaimi won't take any responsibilities for any bad data results in membrane application. About more product quality guaranty, please review formal sales provisions and quality guaranty documents.

Jiangsu Kaimi Membrane Technology Co., Ltd

Address: 9 Huangma Rd, Maqun Technology Zone, Nanjing 210049, PR. China TEL: 0086-25-84815076 FAX: 0086-25-84813190

Web: www.kaimimembrane.com Email: info@kaimitech.com