A19/A37 TUBULAR ULTRAFILTRATION MODULE

Juice Clarification







THE A19 MODULE THE A37 MODULE



PCI Membranes' A19/A37 tubular membrane system incorporates a robust, low-cost stanless steel module together with a choice of tubular UF and MF membranes.

The innovative removable core design (RCM) permits simple, rapid and inexpensive membrane replacement. Modules are offered in two lengths (3.05m & 3.66m), each housing 19 or 37 membranes cast in epoxy resin at each end.

Both lengths can be used with the housing as retro-fit and the short length as a recorable retro-fit to Non-PCI systems.

A19 Dimensions		
Length (m)	3.05	3.66
Membrane Area (m²)	2.18	2.62

A19 Connections	
Permeate	1" tri-clamp or 3/4" 90° spigot in AISI 316 SS
Feed	3" tri-clamp in AISI 316 SS









To ensure system integrity, on-line permeate from individual modules is available.

The A19/A37 module is manufactured with materials compliant with FDA, CFR21 and EU regulations. The open channel design process liquids with high levels of suspended solids without plugging and facilitates highly effective cleaning in place.

The compact design gives the module a high strength allowing maximum operating pressures of 7 bar.

PCI's unique in-situ replaceable core enables fast, easy and cost-effective remembraning.

A37 Dimensions	
Length (m)	3.66
Membrane Area (m²)	5.10

A37 Connections	
Permeate	1" tri-clamp or 90° plain spigot in AISI 316 SS
Feed	4" tri-clamp in AISI 316 SS



Key Features and Benefits

- Replaceable membrane core: Allows fast, cost-effective remembraning, reducing downtime and waste
- Proven membranes: To suit a variety of food, beverage, chemical, pharmaceutical and wastewater treatment applications
- Compact module design: Quick, low cost plant construction and ease of maintenance
- Full-bore U-bends: Provides simplicity, minimal pressure drop and low system costs
- Tubular module: Minimal prefiltration required, suited to viscous liquids and high levels of suspended solids

Specification

- Operating pressure: Up to 7 bar max
- Operating temperature: Up to 60°C
- Shroud material: AISI 316 Stainless Steel
- Membrane type: A range of MF and UF membranes in PVDF
- pH range: 1.5 10.5

MORE THAN 45 YEARS SERVICING OUR CUSTOMERS With PCI Membranes technologies you receive a commitment to excellence

that is supported by:

- International experince solving problems since 1968.
- · An application engineering team that designs the specific system you need for your particular project.
- · An experinced design engineering team dedicated to product performance and reliability.
- Products that use only properly applied materials of the highest quality.
- A state-of-the-art facility with highly trained production personnel.
- A service team trained to handle any problem, anywhere in the world.

PCI Membranes designs, manages the manufacture of and supplies equipment for liquid separation to the quality standrd: BS EN ISO 9000:2015