



#### Learn more: https://www.youtube.com/watch?v=bs1vtEjZjbw&t=39s

#### **Better Water at Lower Cost**

*Cuf* is a Continuous Ultra-Filtration process with proven performance since 2013. It is a quantum leap forward in water purification; effectively rendering all other MF/UF membrane processes obsolete. *Cuf* has no pre-treatment, no filtrate loss, no membrane replacement, and absolute filtration at its rating over the 25-year design life of the system. *Cuf* will capture and reduce your carbon footprint.

The **Cuf** process is a disruptive game changer for conventional engineering, cost structures and performance criteria. **Cuf** is more than just a filter.

**Cuf** systems have a much smaller footprint and significant complexity reduction over all other membrane filtration processes. Low TMP (Trans Membrane Pressure) with unmatched flux (5 times) and duty further contribute to operating and capital cost structure reductions in the 50% range.

**Cuf** is comprised of patented SiC ceramic membrane and process technology which is fully developed and optimized with multiple installation and multiple regulatory environments.

#### **Purification Capability**

Removes and/or Recovers Particulate, Color, DOC, Pathogens (>5.7 LRV), TSS, VSS, Radium, Turbidity, Hardness, Oil,  $Cr^6$ , Metals,  $H_2S$ , Organic & Inorganic Phosphorous, THM & HAA Precursors, Taste & Odor compounds and Silica. All this is performed in a single *Cuf* platform which eliminates conventional pre, auxiliary and post treatments. *Cuf* is a complete Zero Liquid Discharge plant.

### **Applications**

Drinking Water Wastewater Reuse IPR/DPR Remediation Solvent Filtration RO Pre-Treatment

### **Expertise**

Purifics has been deploying its proprietary Ceramic Membrane Systems since 1993. Our installed global base (70+) provides unmatched Experience and Leadership in ceramic membrane system technology for Municipal and Industrial applications to Filter, Destroy and Recover (FDR) contaminants in water and other fluids.

Purifics' Experience and Leadership in ceramic membrane technology has let to unique innovations:

- 1. That Inhibit Fouling
- 2. Sustained High Flux Rates
- 3. Continuous Online Duty
- 4. Marker Based DIT
- 5. Enhanced Capability, Robustness, Efficiency & Durability
- 6. Eliminate or Reduce Chemicals

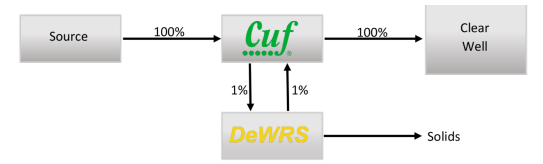
#### **Concentrated Sweep Floc**

**Cuf** enables Concentrated Sweep Floc to reduce coagulated demand by 60% over conventional charge neutralization and eliminates the need for Jar Testing and Zeta Potential dependence.



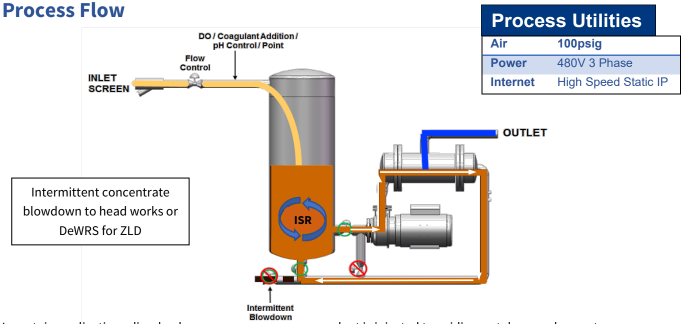
#### **Process Description**

Raw water is screened for "frogs and logs" and processed in a crossflow arrangement, TMP is modulated in the *Cuf* to maintain constant flux over the performance range to ensure that flow rate requirements are achieved. The membrane module is frequently subjected to a dynamic shock to self-clean the membranes which inhibits fouling, allowing continuous online duty (~99%).



A concentrate blow down is sent to a DeWRS (DeWatering Recovery System) where a 20% solid is achieved without the need for chemical or labor.

**Cuf** is not Trans-Membrane Pressure (TMP) limited like conventional membrane processes. **Cuf** is unique and runs at a constant flux and the TMP is modulated to maintain the desired constant flux. This means that the flux in a **Cuf** process is independent of the fluid turbidity or temperature and the plant is not de-rated as the fluid temperature drops. This means that a **Cuf** process can respond to changes in viscosity, load and demand and is only limited by the installed TMP pump's capability.



In certain applications dissolved oxygen or a common coagulant is injected to oxidize metals or agglomerate or DOC. These reactions occur in the ISR (In-Situ Reactor). No upstream coagulation basins or clarifiers pretreatment is required, just the *Cuf* platform.





#### **Dynamic Shock**

Purifics' proprietary Dynamic Shock process self-cleans the *Cuf* membrane in a continuous online operation. The shock is generated and travels through the water (no mass transfer), the membrane, and the module to drive foulants off the membrane surface.

## **Remote Access & Control**

**Cuf** utilizes a secure, cloud based VPN for remote control. This allows Remote Monitoring, programming/SCADA updates and remote technical support. The connection allows the **Cuf** to automatically message pertinent plant personnel in the event of a fault. The cloud based VPN requires any type of internet access including a mobile hotspot and does not require any programming.

## **Duplex & Redundancy System Options**

For system design and regulatory requirement purposes to retain capacity in the event of an upset, **Cuf** systems are available in a Duplex or Dual Module (DM) platforms and expanded capability.

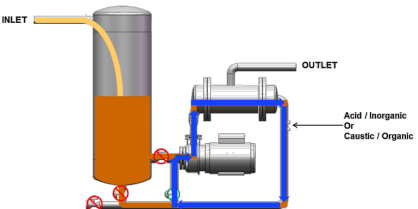
## **Ratings & Certifications Available**

- LT2ESWTR Compliant
- ASME B31.1 & 31.3

- NSF/ANSI 61Class I Div 2
- **Regulatory Compliance**

Regulatory Compliance in Multiple Jurisdictions since 2013 with the largest installed base of ceramic drinking water plants in North America.

#### **TMP Maintenance**



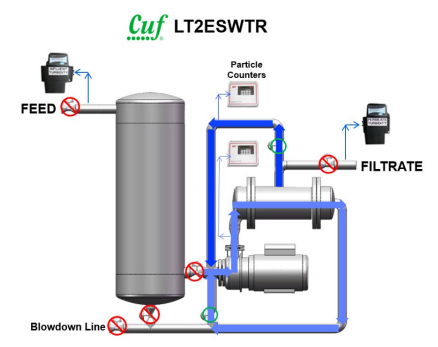
There is no Clean-In-Place (CIP) or backwash with the **Cuf** process. Over time or extended shut down or an upset event the TMP may increase. When this occurs an automated TMP Maintenance Rinse Cycle (chemical rinse) is activated and the concentrate recirculation loop (in blue) is isolated from the process, the Loop pump recirculates high crossflow, the temperature may be raised, and the pH shift chemical is injected. Acid is used for inorganic, and caustic is used for organic fouling. The combination of heat, crossflow velocity and pH shift are used to scour and dissolve residual foulants from the membrane. The TMP maintenance fluid is discharged through the blowdown line. When this 30 minute cycle is complete, full TMP recovery is achieved and the system is brought back online.





### **LT2ESWTR Compliance for Membrane Integrity Verification**

LT2ESWTR "Long Term 2 Enhanced Surface Water Treatment Rule" identifies the requirements for log removal of Cryptosporidium and the verification method to ensure the membrane integrity. This is achieved in the *Cuf* process by the following procedure.



Full details on *Cuf* LT2ESWTR compliance is provided in Document DOC2040 (LT2ESWTR Compliance & Verification).

## **Highest Capacity Membrane Modules in the World**





## **Modular Platform Capacity**

**Cuf** is available in different size platforms with single "M" or double "DM" modules to meet your process and capacity requirements. Detailed Platform Specifications Sheets are available in the "Downloads" section at www.Purifics.com. A **Cuf** Sizing and Application document is available upon request.



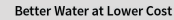
# <u>*Cuf*</u> Membrane; Elegant but Tough

Purifics patented & patent pending SiC membrane is a unique 5th generation technology providing unmatched performance, efficiency, strength, durability, flux and anti-fouling properties. Once installed the membrane is **NEVER** removed or never sees the light of day again during its operational lifetime.









# Why <u>Cuf</u> - Features & Benefits

- The Platform is the Plant
- Zero Liquid Discharge
- 300 GFD on Surface Water
- 600 GFD on Ground Water
- Lowest O&M Cost Structure
- Fully Automated
- ✓ >99% On-Line Duty
- Continuous Self Cleaning
- System UL Certified to ANSI 61
- ✓ LT2ESWTR Compliant
- Reduced Complexity
- ✓ > 25 Year Membrane Life
- ✓ 50% Less Coagulant
- Concentrated Sweep Floc (3x Efficiency)
- Marker Based DIT
- ✓ Twice the DOC Removal
- Best Warranty
- Allows Free Chlorine Use
- Reduces Cl2 Demand
- ✓ 5.7 LRV Approval
- ✓ THM & HAA Compliance
- ✓ 100% of Filtrate to Distribution
- Only Level 2 Operator Required
- Continuous Flow
- ✓ 99% Feed Water Recovery
- ✓ Accepts Feed Pressure 0-150 psi
- Most Hydrophilic Membrane (SiC)
- Exceptional Cold-Water Performance
- ✓ Lower TMP & X Pressure
- ✓ Factory Acceptance & Review
- Factory Training Prior to Shipment
- Taste & Odor Removal
- In-Situ Coagulation
- In-Situ Oxidation
- In-Situ Reduction
- ✓ Virtually Indestructible
- Flexible Design Can Incorporate PAC
- 5<sup>th</sup> Generation 100% SiC Ceramic Membrane
- Constant Flux Capability

- No Backwash Process
- ✓ No Backwash Tank
- No Clarifier
- ✓ No Flocculation or Polymer
- ✓ No Clean in Place (CIP)
- No Membrane Replacement
- No Filtrate Loss
- No Pre-Treatment
- No Chloramination
- No Permanganate
- No Temperature Constraints
- No Jar Testing
- No Bubble Decay Test
- No DIT Volumetric Concentration
- No Filter Press
- No 0.3 Micron Prefilter
- ✓ No Temperature Constraints
- No Pressure Constraints
- No pH Constraints
- No Cleaning Constraints
- No Prorated Warranty
- No Irreparable Fouling
- No Coagulant Breakthrough
- No Onsite Fabrication
- No Need for Operator Adjustments
- No Composite or α Alumina Ceramic
- No Air Sparging
- No Intermittent or Batch Processing
- No Ion Exchange (SIX)
- No Flux De-Rating Due to Cold Water
- No Membrane End-of-Life
- No Dead-End
- Not Just a Filter
- No Pinning
- No Charge Neutralization
- ✓ No Risk of Cross-Contamination
- Eliminates Complexity/Confusion
- 🖌 🛛 No UV

### **Plant Tours**

To fully appreciate the benefits of the *Cuf* process for your application, we highly recommend that you tour an existing installation that meets your requirements. Contact us to arrange a tour at your convenience.



