

**FOR IMMEDIATE RELEASE****CONTACT: Rob Carlton**  
Koch Membrane Systems  
[rob.carlton@kochem.com](mailto:rob.carlton@kochem.com)

## Highly Anticipated Return of Fluid Systems® Products

**Koch Membrane Solutions announces offering of spiral nanofiltration and reverse osmosis products**

**Wilmington, MA – September 18, 2017** - Koch Membrane Systems (KMS), a global leader in membrane filtration technologies, is pleased to announce the return of the FLUID SYSTEMS® nanofiltration (NF) and reverse osmosis (RO) product lines.

“Professionals around the world have relied on FLUID SYSTEMS products to deliver consistent, high-quality filtration,” says Taylour Johnson, water and wastewater product manager. “We see these products as an important addition to our extensive product portfolio, allowing us to provide municipal and industrial clients a total treatment solution with reuse potential.”

The FLUID SYSTEMS NF and RO products are available in standard 8” FRP hard overwrap configuration (8040) in standard and high area construction, and are listed under ANSI/NSF Standard 61. The FLUID SYSTEMS line includes multiple products engineered to serve in potable water and industrial water applications including:

- **TFC® SW:** High rejection seawater RO membranes for treatment of high TDS industrial streams and seawater desalination
- **TFC HR:** Robust high-rejection and low-fouling brackish water RO products for consistent operation when treating industrial streams and wastewater effluents
- **TFC SR:** Low energy NF products for water softening, seawater sulfate removal and organics removal

In addition to NF and RO elements, KMS offers a line of standard systems, which includes a high recovery option.

FLUID SYSTEMS was an early pioneer in RO technology. Since 1967, when it developed and patented the first spiral wound element, the FLUID SYSTEMS brand has been an innovation leader in the membrane filtration world. From the first cellulose acetate RO membrane ever installed commercially, to the first multi-leaf spiral wound element, to the introduction of the first thin-film composite membrane (TFC® - now a trademark recognized as a worldwide industry standard), FLUID SYSTEMS continuously delivered premier advanced solutions to the filtration market. In 1998, FLUID SYSTEMS became a part of Koch Membrane Systems, one of the world’s largest water treatment and membrane filtration companies.

---

For more information on the FLUID SYSTEMS product line contact [info@kochmembrane.com](mailto:info@kochmembrane.com).

###

## **About Koch Membrane Systems**

### ***Filtration for a Better Future...***

For more than four decades, Koch Membrane Systems, Inc. (KMS) has led the way in developing innovative membrane technologies that serve a diverse range of industries and applications around the globe. KMS provides membrane filtration solutions to markets including industrial and municipal water and wastewater, food and beverage, life sciences and industrial processes, helping thousands of customers recover high value products, reduce their water footprint, increase productivity, and reduce costs. With an installed base approaching 20,000 systems throughout the world, KMS is setting the standard as a comprehensive membrane solutions provider. [www.kochmembrane.com](http://www.kochmembrane.com)

©2017 Koch Membrane Systems, Inc. All rights reserved worldwide. For related trademark information, visit [www.kochmembrane.com/legal](http://www.kochmembrane.com/legal). Koch Membrane Systems, Inc. is a Koch Chemical Technology Group, LLC Company.