

KONSOLIDATOR™ 736 SYSTEM

ULTRAFILTRATION SYSTEM FOR INDUSTRIAL WASTEWATER TREATMENT

The KONSOLIDATORTM 736 ultrafiltration system is specially designed for treating a variety of industrial wastewaters. It is designed for systems processing 40,000 gallons (150 m³) to 140,000 gallons (530 m³) per day, or more, depending on wastewater composition. The KONSOLIDATORTM 736 system is inexpensive to install, operate and maintain.

SPECIAL FEATURES

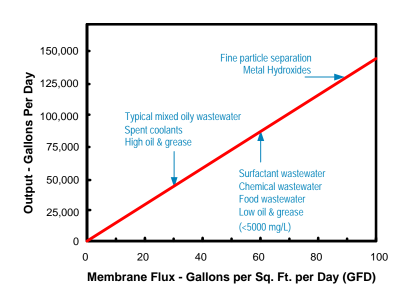
The KONSOLIDATOR™ 736 system is fabricated from cost effective and dependable components

- Up to 736 FEG PLUS™ tubular UF membranes
- 6" diameter, 304 L, schedule 10 loop piping
- 4" diameter, PVC, schedule 80 permeate piping
- ANSI centrifugal pumps
- 100 HP TEFC circ pump motor
- 20 HP TEFC feed and CIP pump motors
- Control panel with PLC and NEMA 4 enclosure
- High and low pressure alarms
- High temperature alarm
- Feed temperature indicator
- Permeate flow indicator
- Inlet/outlet pressure gauges
- Optional cleaning skid
- Automatic purge mechanism
- Optional double mechanical seal



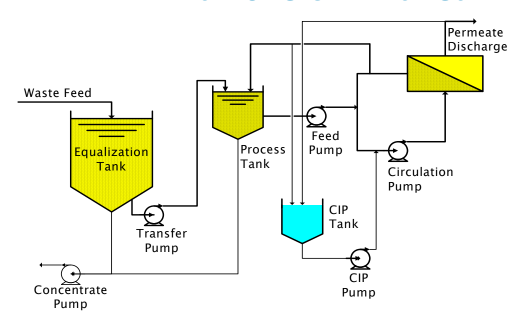
Konsolidator™ 736 UF System

KONSOLIDATORTM 736 SYSTEM OUTPUT AS FUNCTION OF WASTEWATER SOURCE



For informational purposes only. Actual performance may vary. Consult KMS for an estimate based on your requirements.

TYPICAL UF SYSTEM FLOW SCHEMATIC



For optimal performance, the KONSOLIDATORTM system 736 system must be coupled with appropriately sized and designed pretreatment and equalization. KMS works with each customer to provide economical design solutions that integrate the KONSOLIDATORTM 736 system seamlessly into the plant's operations.

SELECTION

Use the KONSOLIDATORTM 736 system if you have one of the following situations:

- High suspended solids/oils and grease concentration in untreated wastewater.
- High cost of concentrate handling or disposal.
- Need for rugged, durable and reliable membranes capable of withstanding a variety of conditions.
- Requirement for highest possible concentration factor.

The KONSOLIDATORTM 736 system is designed around KMS' FEG PLUSTM tubular membranes, the most rugged and versatile of all polymeric designs. The primary benefits and features are:

- Ability to be mechanically cleaned with spongeballs, which permits removal of foulants not possible with other membranes. This feature yields reliable and consistent performance in difficult applications.
- Ability to operate at maximum suspended solids concentrations without plugging, which minimizes prefiltration and retentate handling expenses.

DIMENSIONS

UF SUBSYSTEM

Length	22 ft (6.7 m)
Width	11 ft (3.4 m)
Height	11 ft (3.4 m)

Shipping Weight 13,700 lb (6250 kg) Operating Weight 19,000 lb (8650 kg)

CIP SKID (OPTIONAL)

Length	9 ft (2.7 m)
Width	9 ft (2.7 m)
Height	8 ft (2.4 m)
Shipping Weight	1900 lb (860 kg)
Operating Weight	8200 lb (3700 kg)

This document was prepared for informational purposes only. This is not a guarantee of results to be achieved by the customer, and individual results may vary, Koch Membrane Systems' Standard Terms and Conditions are incorporated herein by reference.

Koch Membrane Systems, Inc., <u>www.kochmembrane.com</u>

Corporate Headquarters: 850 Main Street, Wilmington, Massachusetts 01887-3388, US, Tel. Toll Free: 1-888-677-5624, Telephone: 1-978-694-7000, Fax: 1-978-657-5208 European Headquarters: Koch Chemical Technology Group Ltd., Units 3-6, Frank Foley Way, Stafford ST16 2ST, GB, Telephone: +44-178-527-2500, Fax: +44-178-522-3149

Aachen DE Lyon FR Madrid ES Milan IT Wijnegem BE Beijing & Shanghai CN Mumbai & Chennai IN Melbourne & Sydney AU Singapore Sao Paulo BR Manama BH