

KLEANSEP™ ultrafiltration system

Degreasing Baths - Case study



The KLEANSEP™ ultrafiltration system for degreasing baths

During degreasing treatments, the solution used in the bath, which is mainly made up of surfactants, becomes concentrated with oil and various constituents present on the surface of the metals, such as sulfur, zinc and phosphorus.

The result is a saturation of the bath causing a risk of oily residues on the surface of the metals. To counteract this, the oil concentration in the degreasing bath must be stabilized by ultrafiltration (UF). Example of application : automotive industry, precision mechanics, metal parts, surface treatment (galvanization, ...).

With the UF system equipped with ceramic membranes, oil emulsion droplets (micelles) and all particles larger than 50 nm are stopped. The concentrate can be recovered as energy or other value-added molecules. The permeate, composed of water and surfactants, can be either:

- Recycled to produce a clean surfactant solution with a continuous system (CONTINUOUS RECYCLING MODE). The surfactants are reused in the degreasing bath. The composition of the solution is thus stabilized to maintain an optimal and constant degreasing performance,
- Or be sent to the wastewater treatment plant (TREATMENT MODE). After being collected in a buffer tank, the waste from the degreasing bath is treated directly at the source.

ALSYS' reference with KLEANSEP™ systems for degreasing baths

End user / product manufactured	System size	Flow rate	Start-up date
Automotive	2 modules K19	1 m³/h	2020
Mechanical / Luxury watchmaking	2 modules K19	1 m³/h	2016
Mechanical / Luxury watchmaking	1 module K07	0,3 m³/h	2015
Mechanical part / Electrical equipment	1 module K07	0,3 m³/h	2010
Mechanical part	2 modules K07	0,7 m³/h	2009
Automotive	1 module K37	1 m³/h	2004
Automotive	2 modules K37	2 m³/h	2002
Automotive	2 modules K19	1 m³/h	2000
Automotive	4 modules K37	4 m³/h	1998
Household appliances	2 modules K19	1 m³/h	1995

- More than 80 systems commissioned worldwide (Germany, China, France, ...)
- ALSYS has ~ 40 years of experience in ultrafiltration of degreasing baths

What makes KLEANSEP™ system unique ?

- Expertise of ALSYS teams for feasibility studies, pilot study, design, implementation, start-up, after-sales service and audit of the system in plants equipped with degreasing baths
- Surfactant and water savings: almost total recycling of surfactants (~ 95%)
- Treatment of the oily effluent: guarantee of a total separation of water and oil (permeate < 10 ppm)
- Concentration up to 50% of the oily emulsion before disposal
- Turnkey system, proven, easy to use, easy cleaning of membranes
- Consistent degreasing quality due to continuous removal of the oil emulsion
- Not dependent on oil concentration variations of the treated product
- Customized design of the system possible according to the constraints and needs of the customer (adjustment according to available space, adaptation to existing piping, integration of a Cleaning In Place...)

BENEFITS of KLEANSEP™ ceramic membranes

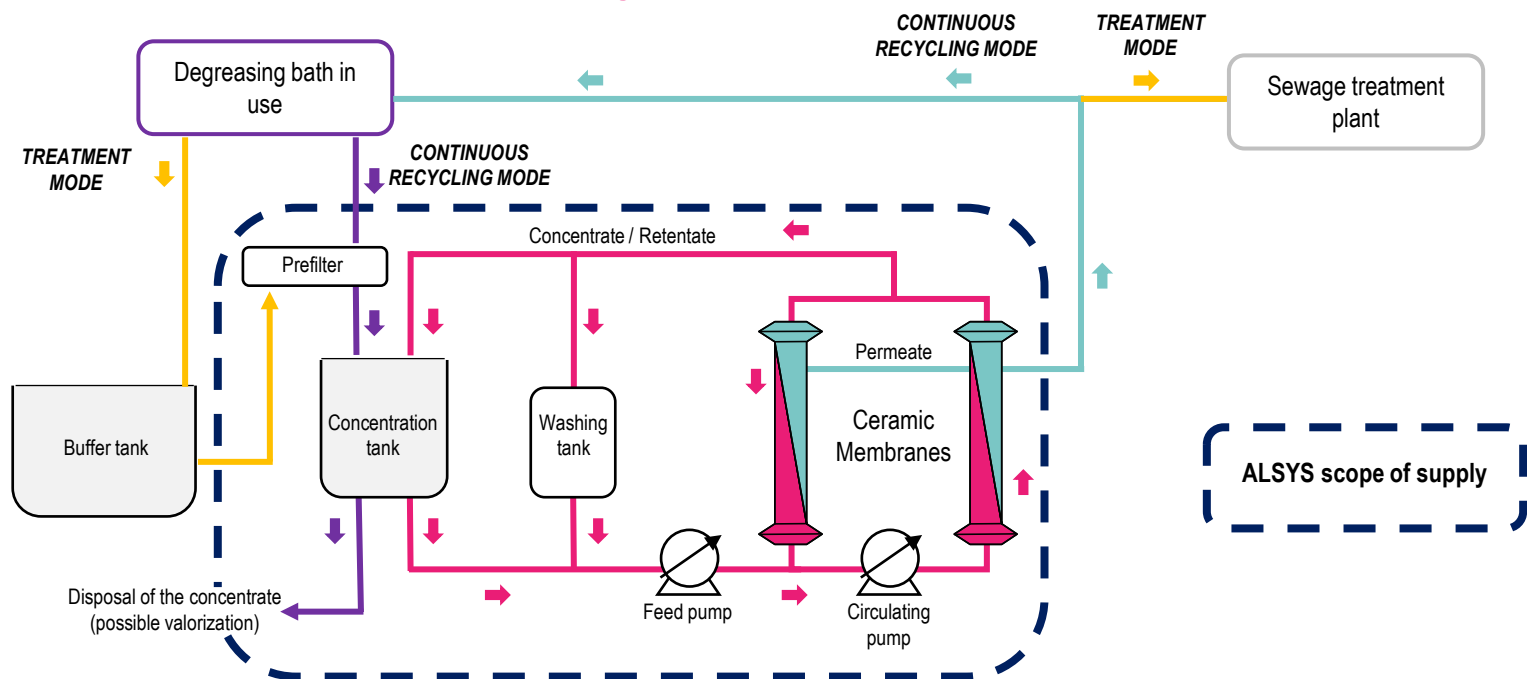
- Long lifetime (~ 5 years)
- Accurate selectivity: residual oil content < 10 ppm
- The 300 kD HF (High Flux) membrane has been specially developed for use in CONTINUOUS RECYCLING MODE to achieve excellent permeability and high abrasion resistance. Average flow rate of 100 LMH (l / m² / h)
- In TREATMENT MODE, the 15 kD membrane allows an optimized selectivity

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How the KLEANSEP™ system works ?



KLEANSEP™ systems, modules and membranes for degreasing baths

KLEANSEP™ systems range characteristics

Main characteristics	KLEANSEP™ System 1 K07	KLEANSEP™ System 2 K19	KLEANSEP™ System 2 K37
Dimensions Length x Width x Height:	1150 x 930 x 2200 mm	2200 x 1800 x 2200 mm	2200 x 2000 x 2200 mm
Weight:	380 kg	500 kg	620 kg
Frame materials:	Stainless steel	Stainless steel	Stainless steel
Piping materials:	Stainless steel / PVC	Stainless steel / PVC	Stainless steel / PVC
Membrane area according to membrane geometry:			
7 channels :	1,12 m ²	3,04 m ²	5,92 m ²
19 channels :	1,75 m ²	9,5 m ²	18,5 m ²
31 channels :	2,38 m ²	12,92 m ²	25,16 m ²
Circulating flow rate:	0,3 m ³ /h	1 m ³ /h	2 m ³ /h
Valves:	Manual	Manual	Manual

Characteristics of KLEANSEP™ UF 300 kD HF and 15 kD membranes and modules

KLEANSEP™ Ceramic Membranes	
Geometry:	Multichannel tubular
Number of channels:	7 19 31
Channel hydraulic diameter:	6 mm 3,5 mm 2,8 mm
Membranes pore size and cut-off:	300 kD HF or 15 kD
pH range:	From 0 to 14
Maximum operating pressure:	10 bar
Ceramic support material:	Oxide-based ceramic
Membrane material:	Oxide-based ceramic
End sealing:	1 mm or 16 mm
Unaffected by solvents and radiation	

KLEANSEP™ Modules	
Modules geometry:	K07, K19, K37
Housing type:	Tubular
Steel type:	SS 316L ; SS 316Ti ; Titanium ; Uranus B6 (904L) ; Hastelloy C22 ; Hastelloy C276
Connection type:	Clamps ; Flange (ISO, ANSI or DIN)
Gaskets elastomer materials:	NBR ; EPDM ; FPM ; SILICONE
Working temperature:	> 100°C

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