

Oenoflow[™] PRO XL-S Crossflow Microfiltration System

Description

The Oenoflow PRO XL-S systems are specifically designed to meet the needs and requirements of mid-sized wineries. Clarification is achieved in a single process step without the need for filter aids, centrifugation or significant impact on the organoleptic characteristics of the wine. By increasing yields, reducing waste volumes and maintaining more consistent filtrate quality, the fully automated systems provide a cost saving sustainable alternative to traditional wine clarification methods.

The systems utilize Pall's proven hollow fiber membranes with unique mechanical strength and excellent chemical resistance which allow high productivity and repeated exposure to aggressive cleaning regimes. The large surface area modules enable manufacture of compact systems with low water and chemical consumption in line with winery conservation programs.

The Oenoflow PRO XL-S system utilizes Pall's proprietary Optimizer algorithm that analyzes production data and automatically adjusts operating parameters in real time to maximize system efficiency. This feature can deliver significant savings in operating expense (OPEX). The system is connected to Pall servers which allows the user easy access to their data through Pall's Oenoflow PRO app or browser portal.



With adjustable operating cycles, Pall's proprietary Low Concentration Volume (LCV) option, and automatic chemical dosing, the Oenoflow PRO XL-S system is the smart solution for reliable and economical wine clarification. Additionally



the small batch program provides the flexibility required by most modern wine cellars, packagers and mobile bottlers.





Oenoflow PRO XL-6S							
Ŧ	Cleaning Current state - Batch Number No A Optimized	Current Wine Next Wine					
– Processed – Target Volu – Trans Mem Pressure (1	Volume Time Rema ime Flow Rate brane 25 LMH Avg Water I View live	ining 76% Complete 30 LMH Installed Water Flux					
Production Steps							
Current I	Program	Chemical Cleaning					
Current Step -							
Next Step -							
Production	Optimization Paus	e Maintenance Notifications					

Cost Saving Benefits

The Oenoflow PRO XL-S systems incorporate unique features which enable wineries to perform clarification at low operating costs while maintaining wine quality. These include:

- PVDF membranes with high mechanical strength for longer service life
- Optimizer algorithm to minimize OPEX
- High area, high flow modules for more compact and more economical systems
- Back pulse capability for increased system productivity
- Transparent module housings to confirm filtrate quality and enhance troubleshooting capabilities
- Fully automated working cycles for unattended operation and reduced labor and downtime
- On board concentration and filtrate tanks for operation independent of winery conditions
- Proprietary LCV option for high wine yield
- Small batch program isolating 1 module for efficient processing of batches up to 1000 L
- Water "solo" back flushes for highly effective solids removal
- Automated chemical dosing for safe and easy cleaning

Oenoflow PRO XL-S System Components

The Oenoflow PRO XL-S systems are fully automated, modular systems available with 3 up to 6 crossflow filtration modules. All metal wetted parts are 304 Stainless steel. The piping manifold, membranes, pumps and instruments are mounted on a mobile frame which includes the following:

- Stainless steel pre-filter screen for large particles
- On board concentration/cleaning tank
- Feed pump
- Circulation pump
- Filtrate reservoir
- Filtrate/back flush pump
- Magnetic flow meter with batch control

- CIP system with 1 micron, 30 inch water filter and temperature control
- Automatic chemical dosing with 3 supply inlets
- Touch screen PLC
- Pressure, temperature and dry run protection
- A power jack for an external transfer pump

Oenoflow XL Membranes

The Oenoflow PRO XL-S modules incorporate Pall's proven symmetric hollow fiber membranes. The large diameter, high flow modules with 21.5 square meters of filter area, have at least twice the filter area of typical competitive hollow fiber modules. The module components include:

Membrane:PVDFPotting:Epoxy resinSleeve:PolypropyleneHousing:Transparent polysulfoneSeals:Ethylene Propylene copolymer

Oenoflow PRO XL-S Standard Options

The following options are available for additional supply:

- LCV with small batch program
- Nitrogen purge and blanketing
- Spray ball kit for T1
- External bleed
- Manual dual pre-filter screens
- External transfer pump¹
- Tele-service adaptor
- Stainless steel dummy modules for future expansion capacity
- High Pressure (HP) option for treatment of sparkling wine under isobaric conditions
- Conductivity meter

¹This option is supplied as an external equipment option mounted on its own mobile frame.

Front view



Left side view



Right side view

Rear view







Compliance

The Oenoflow PRO XL-S systems are CE to demonstrate compliance with relevant regulations including the European Pressure Directives.

Various Oenoflow modules have been gualified for compliance to specific regulatory standards for products coming into contact with foodstuffs. Please contact Pall for details.

Standard Filtration Skid Specifications

Operating Conditions

Wine Filtration

Inlet pressure: 0.5 bar to 3.5 bar (7 psi to 50 psi) Temperature: -4 °C to 25 °C (24 °F to 77 °F) Maximum temperature for cleaning: 65 °C (150 °F)

Model	No. of modules	Filter Area (m ²)	Average flow rate ²	Length	Width	Height	Weight (empty)
Oenoflow XL-3S	3	64.5	30 - 45 hl/h (790 – 1190 gph)	2.60 m (8.53 ft)	1.20 m (3.94 ft)	2.15 m (7.05 ft)	1420 kg (3130 lbs)
Oenoflow XL-4S	4	86	40 - 60 hl/h (1050 – 1580 gph)	2.70 m (8.86 ft)	1.20 m (3.94 ft)	2.15 m (7.05 ft)	1550 kg (3417 lbs)
Oenoflow XL-5S	5	107.5	50 - 75 hl/h (1320 – 1980 gph)	3.00 m (9.84 ft)	1.20 m (3.94 ft)	2.15 m (7.05 ft)	1590 kg (3505 lbs)
Oenoflow XL-6S	6	129	60 - 90 hl/h (1580 – 2380 gap)	3.00 m (9.84 ft)	1.20 m (3.94 ft)	2.15 m (7.05 ft)	1690 kg (3725 lbs)

² The flow rates for the various Oenoflow XL models are averages for the complete filtration cycle, and dependent on the wine characterisitics and pre-treatment.



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