



ALL IMPORTANT MICROBIAL PROTECTION WHEN YOU NEED IT MOST.

**AMERICAN ENGINEERING
MANUFACTURED IN THE USA**

CROSSFLOW TECHNOLOGY – Spiral Filter Membranes

VA Filtration delivers advanced crossflow filtration using spiral-wound PVDF membranes, eliminating 99.9% of all bacteria in wine with minimal stripping, low transmembrane pressures, and unmatched gentleness to preserve quality and integrity. Our systems are designed to retain as much precious wine as possible. Every system can be configured down a single pair of housings limiting losses. We utilize lower crossflow velocity paired with self-priming feed pumps on all models, achieving one-step clarity under 0.6 NTU without temperature rise or flavor loss—all designed and manufactured in the USA.

The images below represent only a portion of our VA machines, custom configurations are available.

CF8-2-200 SA1

200-240 GAL p/Hr
(750-900 ltrs p/Hr)

- Simple to use
- Low wine loss
- Manual or auto operation
- 2 x 8" Filters
- 1ph-120v or 3ph-480v



Rent or Purchase

CF8-4-400 DSA1

400-600 GAL p/Hr
(1500-2200 ltrs p/Hr)

- Benefits:
- 2 or 4 Membrane Operation
- Simple to use
- Low wine loss
- Semi-auto operation
- 4 x 8" Membranes
- 1ph-120v or 3ph-480v



Rent or Purchase

CF8-10-1000 SA1-CIP

1000-1500 GAL p/Hr
(3700-5600 ltrs p/Hr)

Benefits:

- Tailor to your lot size
- 2/6/10 membrane operation
- Built with CIP System
- Semi-auto operation
- Fully auto available
- 10 x 8" membranes
- Low-cost
- Robust membrane elements
- All spare parts locally stocked
- 3ph-480v



Rent or Purchase

Service unit:

CF8-10-1000 SA1-CIP x2

1000-1500 GAL p/Hr x2
(3700-5600 ltrs p/Hr x2)

Benefits:

- Tailor to your lot size
- 2/6/10 membrane operation
- Built with CIP System
- Semi-auto operation
- Fully auto available
- 10 x 8" membranes x 2 systems
- Low-cost
- Robust membrane elements
- All spare parts locally stocked
- 3ph-480v



Full Service or Purchase

Also available:
CF8-12-1200 FA1-CIP

1200-1600 GAL p/Hr x2
(4500-6800 ltrs p/Hr x2)

Note these mobile units
include two machines
capable of managing
multiple projects in a
single day.