

2022 SMALL LOT EQUIPMENT RENTAL PRICING

Credit cards are required for all machine rentals

SS4-1-10 : 1 Membrane System - approx 6-10gphof Permeate SS4-4-20 : 4 Membrane System - approx 20gph of Permeate SS4-4-40 : 4 Membrane System - approx 40gph of Permeate SS4-4-40SA : 4 Membrane Semi-Auto - approx 40gph of Permeate CF8-2-200M : 2 Membrane manual crossflow - 150-200 gph CF8-4-400DSA : 4 membrane semi-auto crossflow - 300-400gph

Rental Rates

Sweetspotters (machine only, excludes cartridges & columns)

	1 Day	2 Day	3 Day	4 Day	1 Week	Weekend
SS4-1-10	\$295.00	\$525.00	\$720.00	\$930.00	\$1,125.00	\$337.50
SS4-4-20	\$375.00	\$675.00	\$865.00	\$1,162.50	\$1,313.00	\$500.00
SS4-4-40	\$480.00	\$790.00	\$930.00	\$1,395.00	\$1,500.00	\$550.00
SS4-4-40SA	\$520.00	\$850.00	\$995.00	\$1,500.00	\$1,620.00	\$595.00
CF8-2-200M	\$500.00	\$830.00	\$970.00	\$1,435.00	\$1,540.00	\$750.00
CF8-4-400DSA	\$750.00	\$1,240.00	\$1,455.00	\$2,152.50	\$2,310.00	\$1,125.00

We recommend the SS4-4-20 machine for VA or Ethyl acetate reduction on lots greater than 120 gallons and VA or EA level greater than 1 g/l and 150 mg/l respectively.

In-House Servicing

Any VA/Taint reduction : \$1,450.00/lot max 500gal lot at 50% reduction

Any crossflow : \$750.00/lot max 3200gal
VA or taint trials : \$350.00/lot if 60 gallons or less
Alcohol Sweetspot trials : \$250.00/lot if 5 gallons or less

Max in-house volume per lot of 1,000 gallons

If a service tech is required with the machinery on site

Rate : \$120.00/hr
Travel : \$1.50/mile
Machine rental : As above

Alternatively, we charge **\$1,850.00** inclusive of tech and machine for a standard 8-hour day (including travel less than 50 miles from American Canyon).

D'Vine Intervention – 110 Dodd Court, American Canyon, CA 94503 Tel: 707 552 2616 dvineintervention.net <u>sue@vafiltration.com</u>

Resin Column Rental

8" VA, HpH, pHC columns : \$220.00 per week 8" PAC Taint column : \$500.00 per column

: \$250.00/week per column after 1 week

8" ARC Column : \$350.00/week 14" VA, HpH or pHC columns : \$350.00 per week 14" PAC Taint Column : \$900.00 per column

: \$250.00 per week per column after 1 week

14" ARC Column : \$500.00 per week Resin column exchange fee : \$250.00 per column 8" TCA removal column : \$500.00 per column 14" TCA removal column : \$900.00 per column

Includes regen pump when regeneration of VA resin columns is necessary.

Column exchange fee for regeneration: :\$250.00 per column

Cleaning Fee

If machinery is returned with substantial color, a cleaning fee will be levied of \$150.00.

SMOKE TAINT PACKAGES

4-1-10 Kit

2 x PAC Cartridges and 1 x 8" ARC : \$450.00/day or \$600.00/weekend

4-4-40 Kit

1 x PAC 8" Column & 2 x 8" ARC : \$900.00/day or \$1,200.00/weekend

Chemical Costs

KOH (50 lb) (for regen purposes) : \$150.00 TSP (50 lb) (for machine cleaning) : \$160.00 per bag

TSP (1 lb) (for machine cleaning) : \$10.00 per bag

Extended Rental Rates - also applies to resin column (excludes cartridges)

: 10% Discount After 2 weeks up to 3 After 3 weeks up to 4 : 20% Discount Greater than 4 weeks : 25% Discount

VA/TAINT REDUCTION RATES ON SWEETSPOTTERS

SS4-1-10 : Reduces VA/4EP/Taint by 10% on 60 gallons in 1 hour on a recirc basis. SS4-4-20 : Reduces VA/EA by 10% on 120 gallons in 1 hour on a recirc basis SS4-4-40 : Reduces 4EP/Taint by 10% on 240 gallons in 1 hour on a recirc basis.

Please note that it is only possible to achieve these reductions if the correct operating procedure is followed on the machinery. The turbidity and temperature of wine will also affect the reduction.

Collection and drop off terms.

Pick-up : 7:00AM to 2:00PM Drop off : No later than 2:00PM

Please confirm what process will be required prior to pick up of your system. This is important since it might require a membrane change on the Sweetspotter.

Exclusions

All pricing excludes shipping. Systems are available for collection or drop-off between 7:00am and 2:00PM Monday to Friday.

OPERATING MANUALS

If an operating manual is required, it can be downloaded at www.dvineintervention.net