K LINE

Wine filtration equipment







THE WINNING SOLUTION FOR WINE FILTRATION

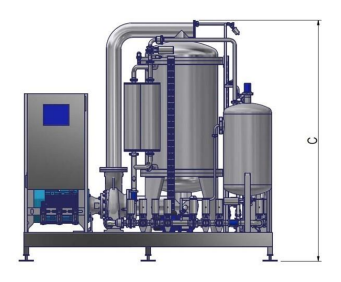
With more than 40 years of experience in the wine sector behind, Sfoggiatech offers a new series of 8 models of cross-flow ceramic membrane filters for wine filtration to meet all market needs.

Why choose the ceramic membrane cross-flow filter?

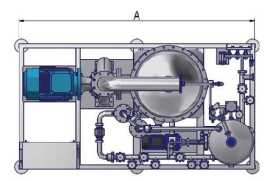
- Because they resist to very strong acid and basic washes
- Because they can be washed at high temperatures
- because they have a much longer life than the polymeric membrane
- Because they have excellent mechanical resistance

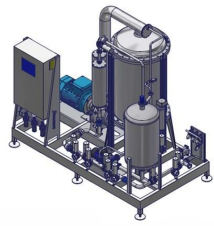


К 10







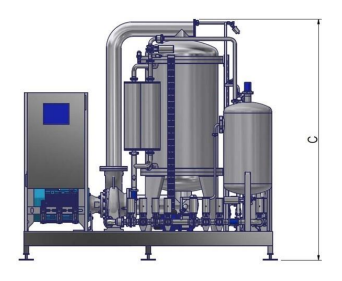


| Nominal filtering surface area [m ²] | 10 |
|--|------------------------|
| (A) Length [mm] | 1500 |
| (B) Width [mm] | 800 |
| (C) Heigth [mm] | 2050 |
| Electrical Power installed [kW] | 2,5 + 4,5 ¹ |

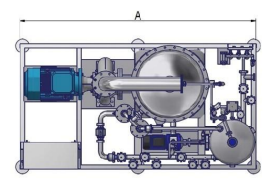
⁽¹⁾ Electrical power of electrical resistance for washing (optional)

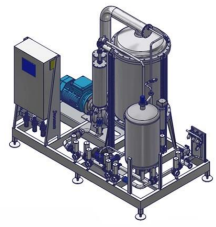


К 20









| Nominal filtering surface area [m ²] | 20 |
|--|------------------------|
| (A) Length [mm] | 1650 |
| (B) Width [mm] | 900 |
| (C) Heigth [mm] | 2050 |
| Electrical Power installed [kW] | 5,8 + 4,5 ¹ |

⁽¹⁾ Electrical power of electrical resistance for washing (optional)

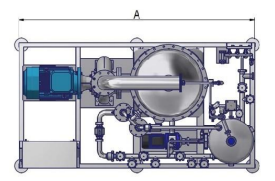
KU]2

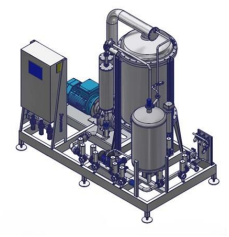
food, beverage processing and packaging

К 30









| Nominal filtering surface area [m ²] | 30 |
|--|------------------------|
| (A) Length [mm] | 1650 |
| (B) Width [mm] | 900 |
| (C) Heigth [mm] | 2050 |
| Electrical Power installed [kW] | 5,8 + 4,5 ¹ |

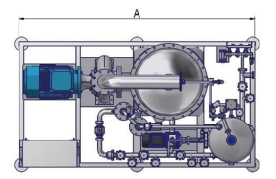
⁽¹⁾ Electrical power of electrical resistance for washing (optional)

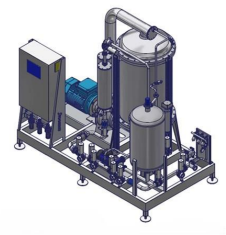
food, beverage processing and packaging

К 40









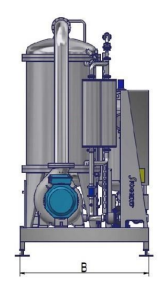
| Nominal filtering surface area [m ²] | 40 |
|--|------------------------|
| (A) Length [mm] | 1800 |
| (B) Width [mm] | 950 |
| (C) Heigth [mm] | 2100 |
| Electrical Power installed [kW] | 7,8 + 4,5 ¹ |

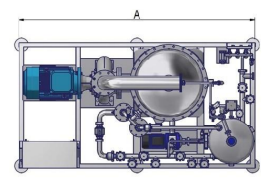
⁽¹⁾ Electrical power of electrical resistance for washing (optional)

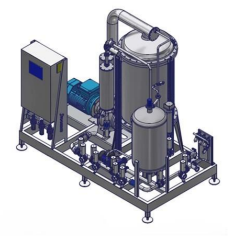
food, beverage processing and packaging

К 60









| Nominal filtering surface area [m ²] | 60 |
|--|-----------------------|
| (A) Length [mm] | 1800 |
| (B) Width [mm] | 950 |
| (C) Heigth [mm] | 2550 |
| Electrical Power installed [kW] | 10 + 4,5 ¹ |

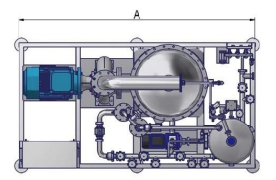
⁽¹⁾ Electrical power of electrical resistance for washing (optional)

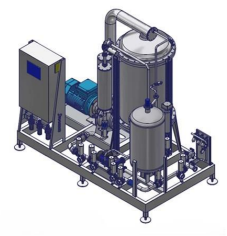
food, beverage processing and packaging

K 80









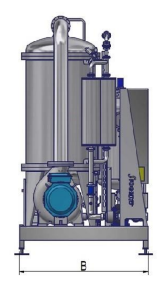
| Nominal filtering surface area [m ²] | 80 |
|--|-------------------------|
| (A) Length [mm] | 2000 |
| (B) Width [mm] | 950 |
| (C) Heigth [mm] | 2300 |
| Electrical Power installed [kW] | 11,8 + 4,5 ¹ |

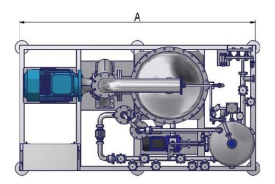
⁽¹⁾ Electrical power of electrical resistance for washing (optional)

food, beverage processing and packaging

К 130









| Nominal filtering surface area [m ²] | 130 |
|--|-----------------------|
| (A) Length [mm] | 2300 |
| (B) Width [mm] | 1100 |
| (C) Heigth [mm] | 2550 |
| Electrical Power installed [kW] | 20 + 4,5 ¹ |

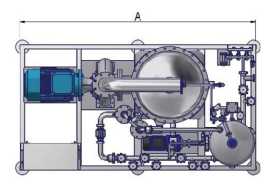
⁽¹⁾ Electrical power of electrical resistance for washing (optional)

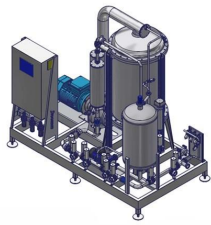


К 170









| Nominal filtering surface area [m ²] | 170 |
|--|-------------------------|
| (A) Length [mm] | 2300 |
| (B) Width [mm] | 1100 |
| (C) Heigth [mm] | 2550 |
| Electrical Power installed [kW] | 23,5 + 4,5 ¹ |

⁽¹⁾ Electrical power of electrical resistance for washing (optional)



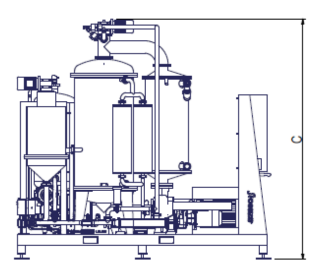
K SYRAN

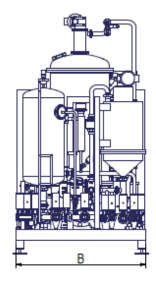


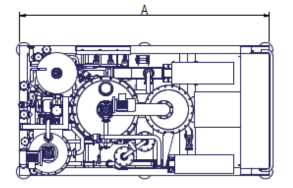




K SYRAN 20





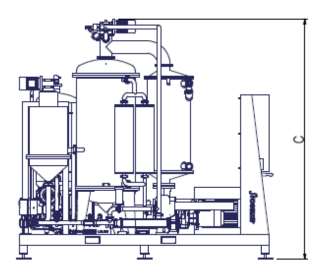


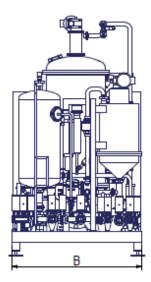
| Nominal filtering surface area [m ²] | 20 |
|--|------------------------|
| (A) Length [mm] | 1650 |
| (B) Width [mm] | 900 |
| (C) Heigth [mm] | 2050 |
| Electrical Power installed [kW] | 5,8 + 4,5 ¹ |

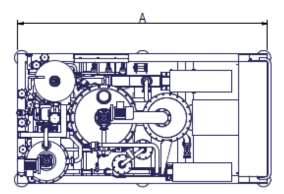
⁽¹⁾ Electrical power of electrical resistance for washing (optional)



K SYRAN 30





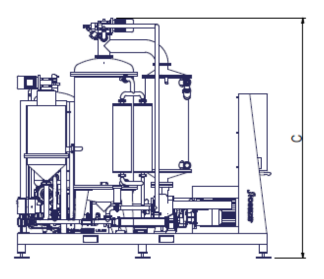


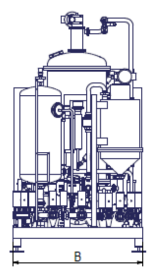
| Nominal filtering surface area [m ²] | 30 |
|--|------------------------|
| (A) Length [mm] | 1650 |
| (B) Width [mm] | 900 |
| (C) Heigth [mm] | 2050 |
| Electrical Power installed [kW] | 5,8 + 4,5 ¹ |

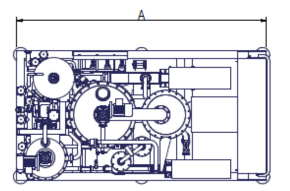
⁽¹⁾ Electrical power of electrical resistance for washing (optional)



K SYRAN 40





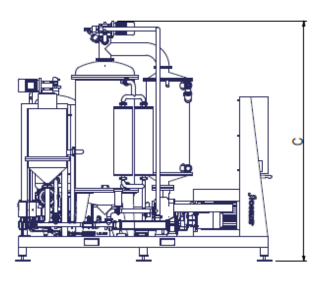


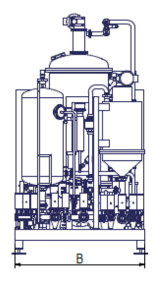
| Nominal filtering surface area [m ²] | 40 |
|--|------------------------|
| (A) Length [mm] | 1800 |
| (B) Width [mm] | 950 |
| (C) Heigth [mm] | 2100 |
| Electrical Power installed [kW] | 7,8 + 4,5 ¹ |

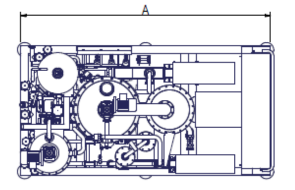
⁽¹⁾ Electrical power of electrical resistance for washing (optional)



K SYRAN 60







| Nominal filtering surface area [m ²] | 65 |
|--|-----------------------|
| (A) Length [mm] | 1800 |
| (B) Width [mm] | 950 |
| (C) Heigth [mm] | 2550 |
| Electrical Power installed [kW] | 10 + 4,5 ¹ |

⁽¹⁾ Electrical power of electrical resistance for washing (optional)

