

K LINE

Wine filtration equipment



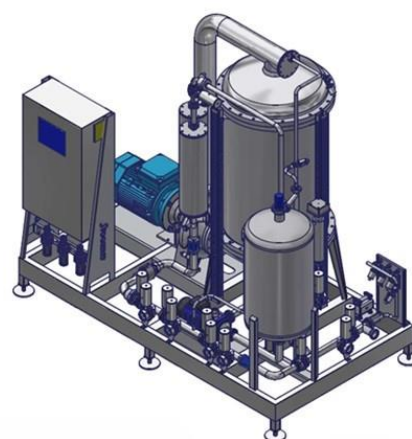
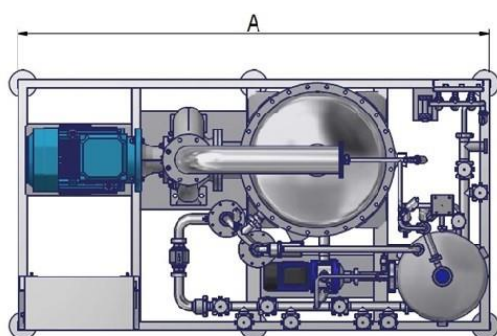
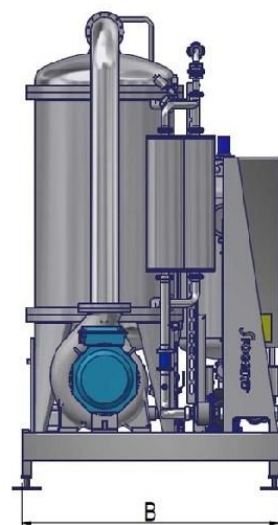
THE WINNING SOLUTION FOR WINE FILTRATION

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

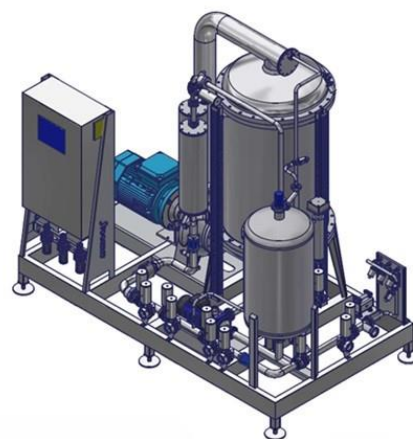
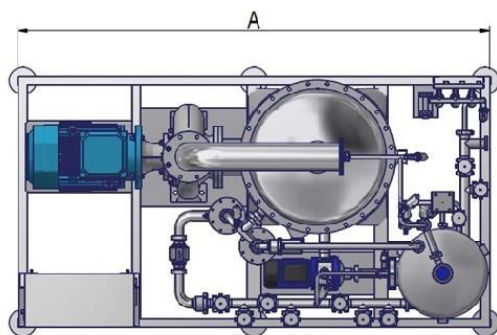
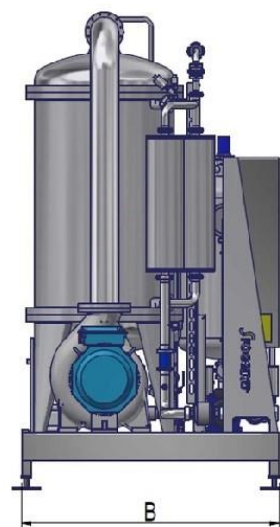
K 10



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

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

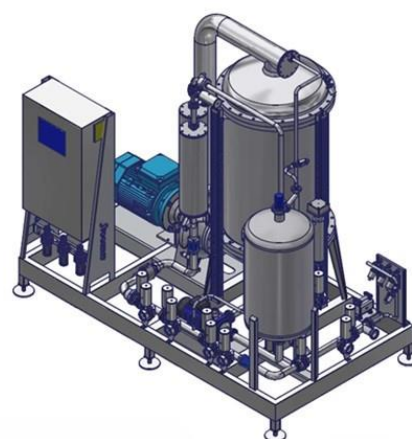
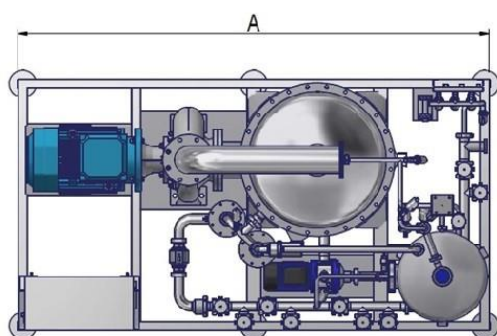
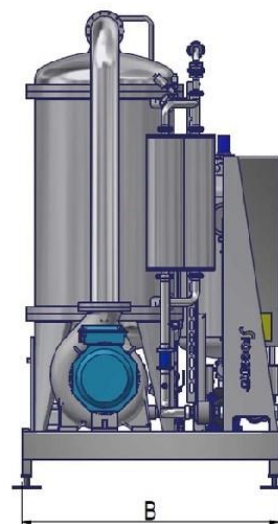
K 20



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

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

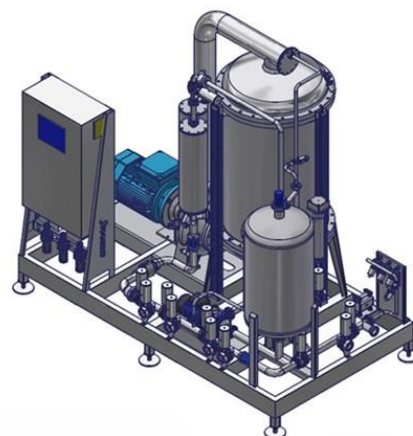
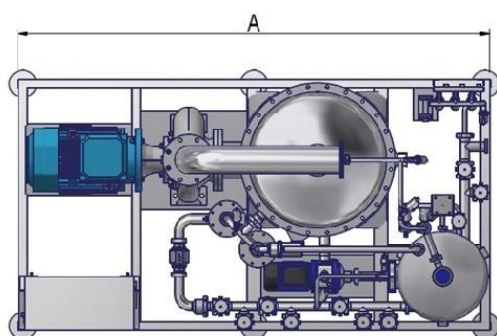
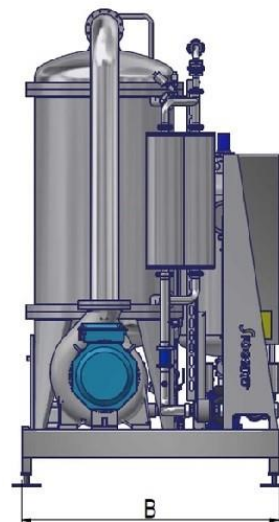
K 30



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

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

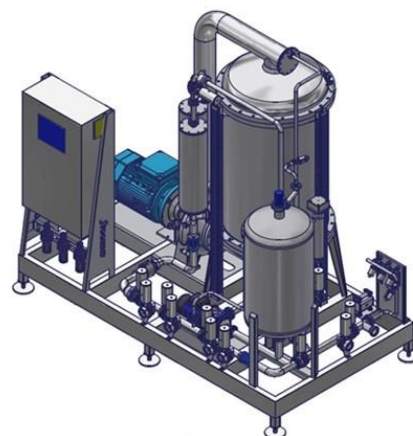
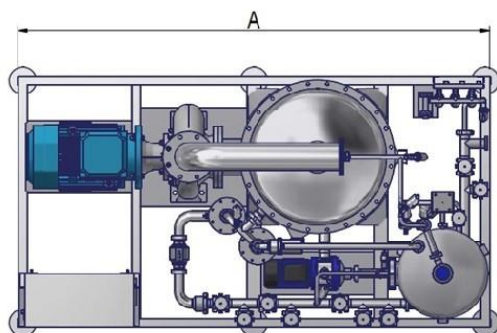
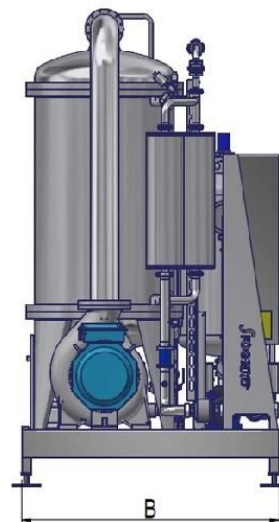
K 40



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

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

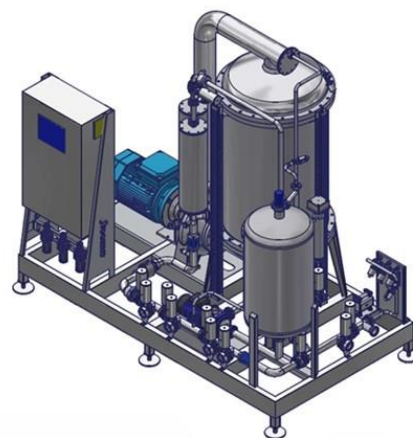
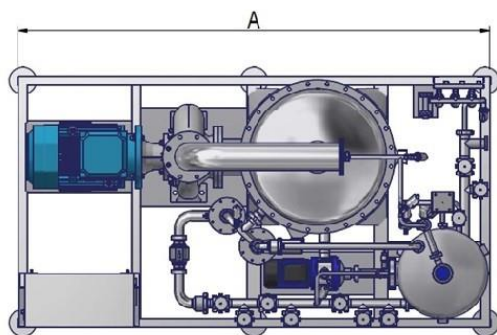
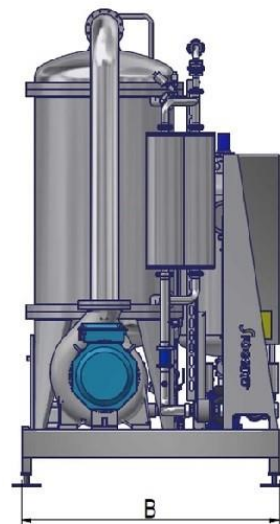
K 60



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

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

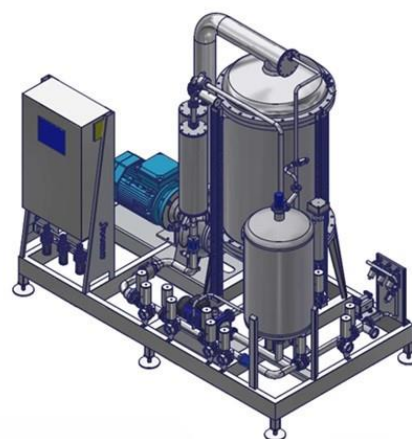
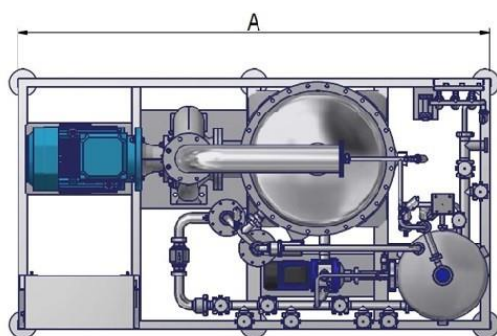
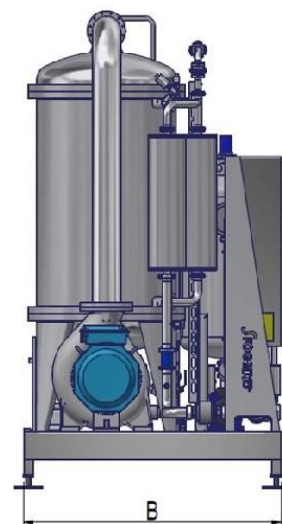
K 80



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

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

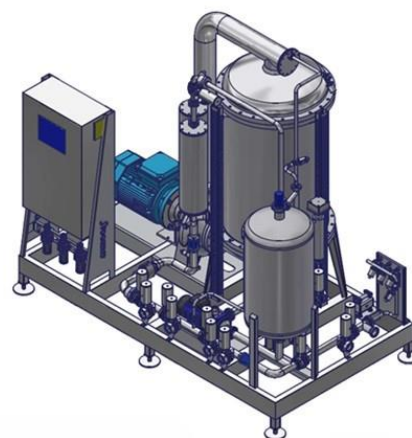
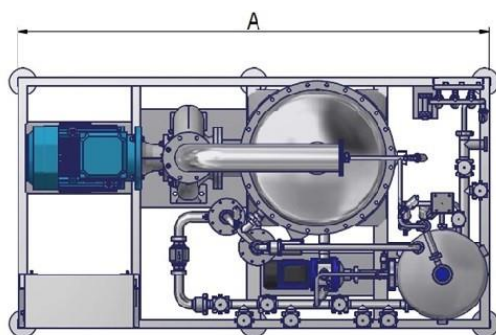
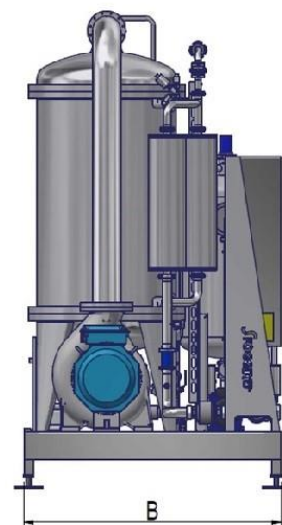
K 130



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

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

K 170

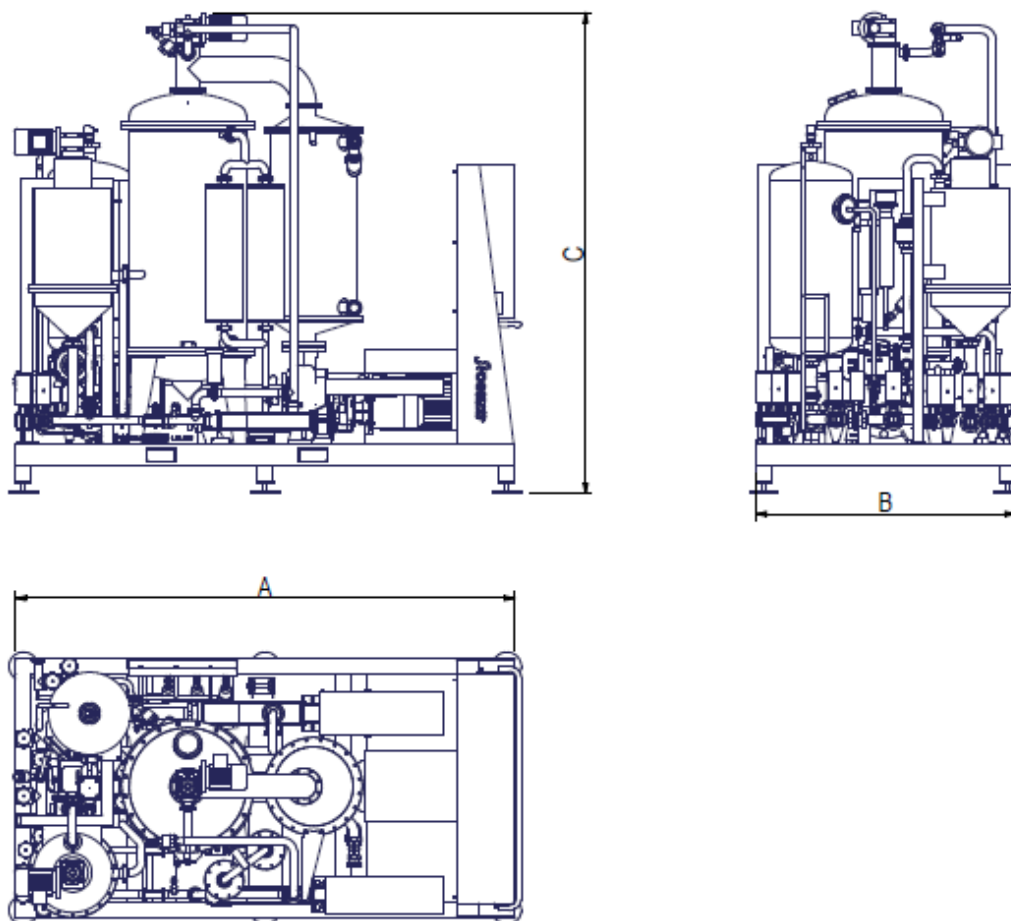


Nominal filtering surface area [m ²]	170
(A) Length [mm]	2300
(B) Width [mm]	1100
(C) Height [mm]	2550
Electrical Power installed [kW]	23,5 + 4,5 ¹

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



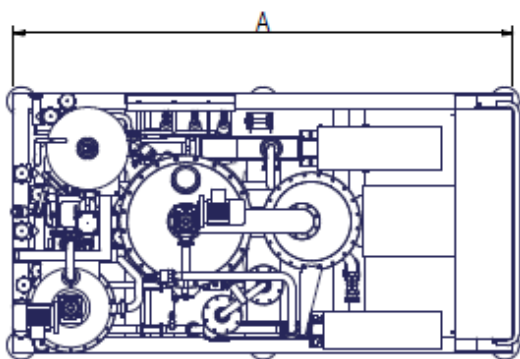
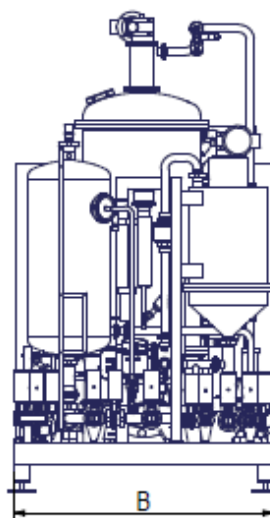
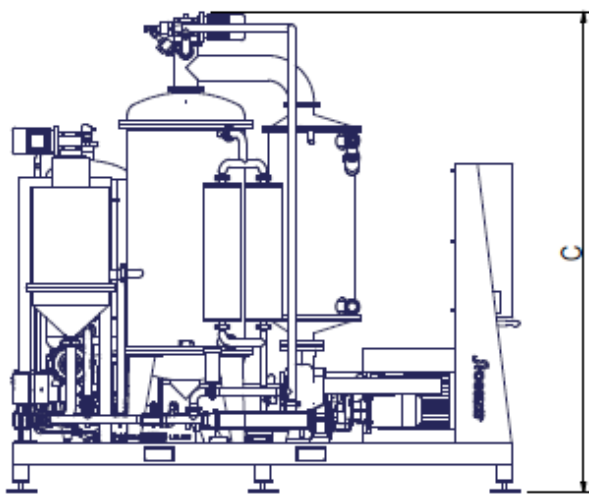
K SYRAN 20



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

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

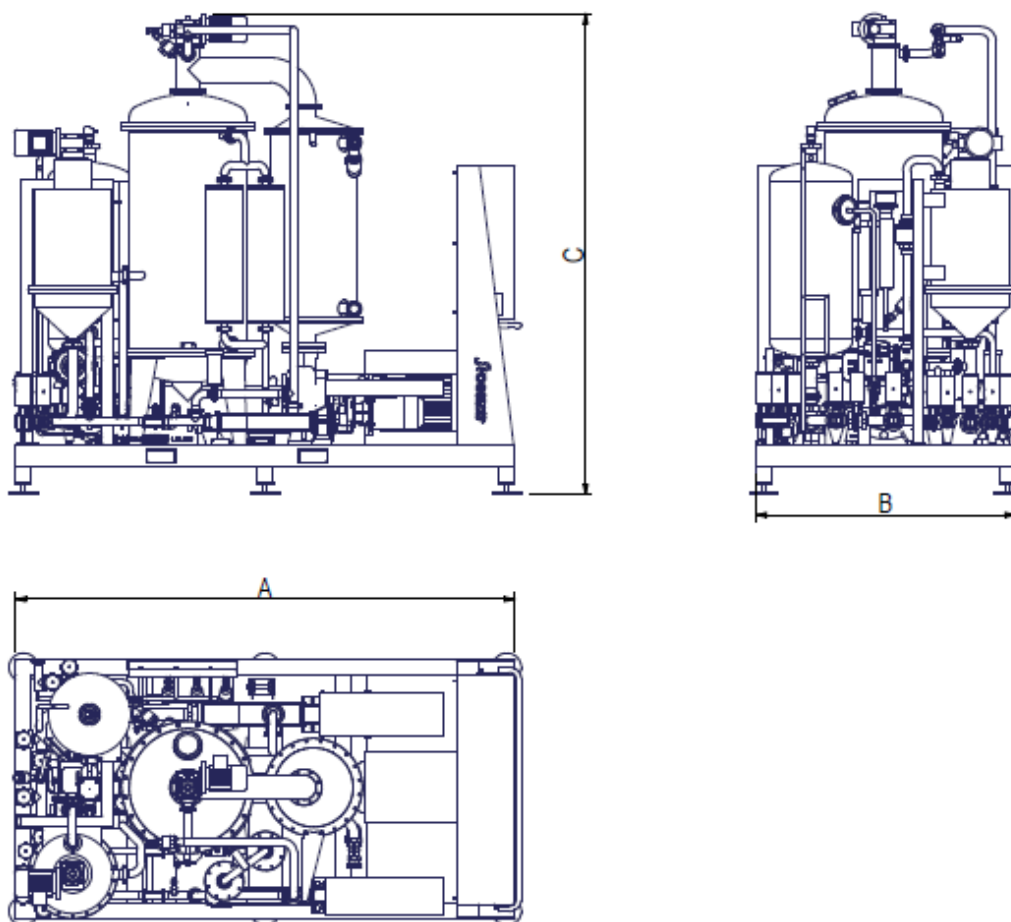
K SYRAN 30



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

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

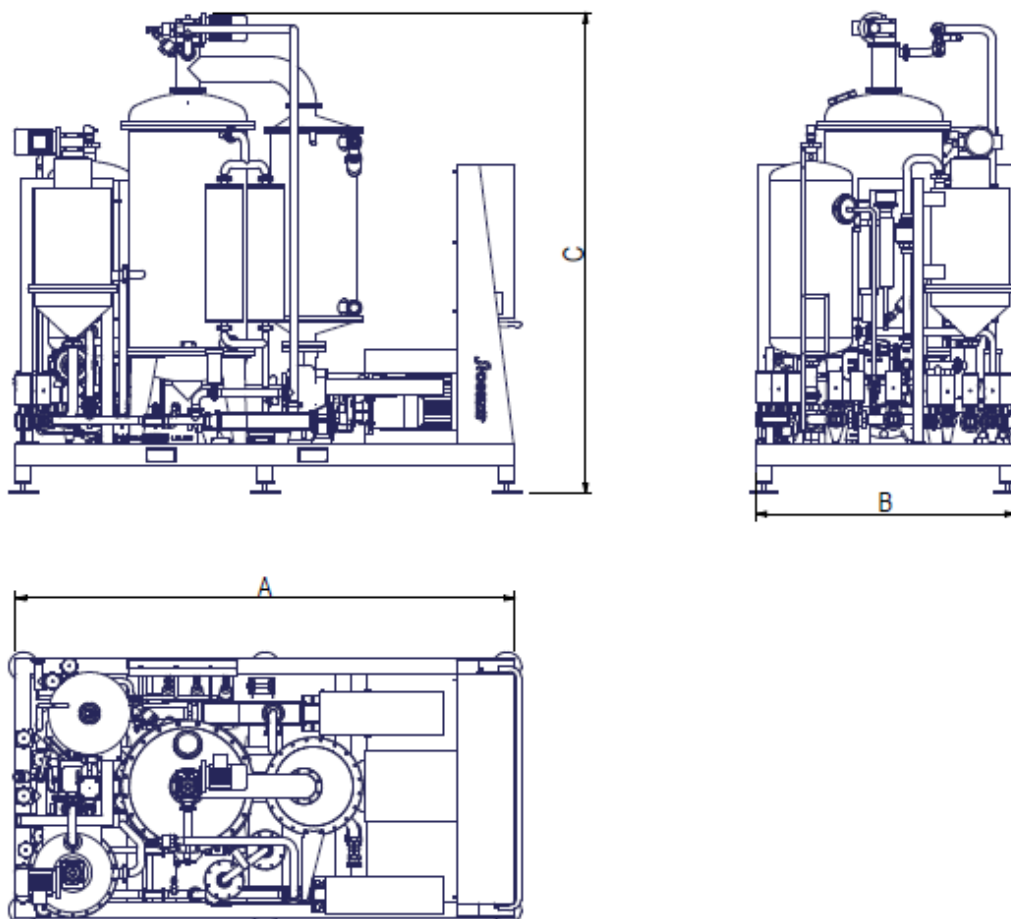
K SYRAN 40



Nominal filtering surface area [m ²]	40
(A) Length [mm]	1800
(B) Width [mm]	950
(C) Height [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) Height [mm]	2550
Electrical Power installed [kW]	10 + 4,5 ¹

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