

# Temel HARMANKAYA Food Processing Engineer Export Director





Innovations on Selis silvernox sifter;

1- Manufacturing of the sieving units as monoblock – frame and without dividings between the passages

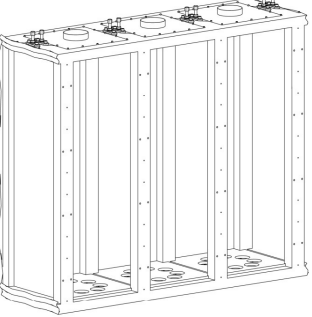




1- Manufacturing of the sieving units as monoblock

- frame and without dividings between the

passages



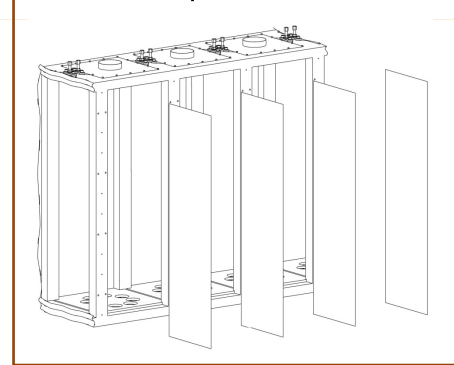


2- Sieving passages are divided with stainless steel mobile plates which can dismantle.





2- Sieving passages are divided with stainless steel mobile plates which can dismantle.





3- Condensation in the sieving passages reduced dramatically by using special panels between sieving passage walls.

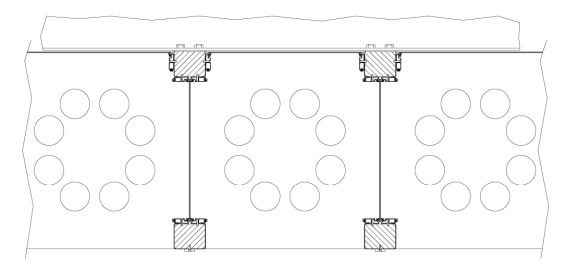


4- Insulation struts, which are used inorder to insulate the sieving frame bulks, are manufactured from aluminium profiles with seal channels and specially designed spaces, results maximum insulation.





4- Insulation struts are manufactured from aluminium profiles with seal channels and specially designed spaces

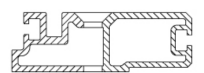




4- Insulation struts are manufactured from aluminium profiles with seal channels and specially designed spaces











5- Diverting blocks, made from aluminium profiles, can be fixed easly on any place along the passage walls.





5- Diverting blocks ,made from aluminium profiles , can be fixed easly on any place along the passage walls.



5- Diverting blocks ,made from aluminium profiles , can be fixed easly on any place along the passage









#### Bottom line.....

- Reduces maintenance cost and time
- Reduced downtime
- Maximum insulation
- High quality end product, higher extraction









## THANK YOU AND ENJOY WONDERFUL ANTALYA.

