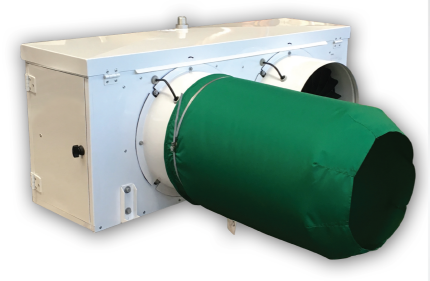


Defrost Flap

During Ventilator Running



Defrost Mode



ESAIR FABRIC Textile(Fabric) Air Ducts
TVT Tekstil Dış Ticaret ve Danışmanlık Ltd. Şti.
Istoç Trade Center 35 Block No: 7 Bagcilar / Istanbul / TURKEY
P: +90 212 659 49 71 M: +90 507 931 0420
info@esairfabric.com.tr - esairfabric.com

Features

- Defrost Flap can run under very low temperatures thanks to its moisture resistant, water and vapor rebellent special structure.
- When ventilator is running, it increases the speed and directs air into the chilling room.
- It increases the flow distance.
- When evaporator is in defrost mode, ventilator stops working.
- Defrost Flap, with its special fiber structure and coating, immediately goes down and closes the front side of the ventilator.
- During the heating operation in the refrigerator for defreezing, Defrost Flap prevents heat to go away into the chilling room.
- Defrost Flap provides defrost operation to be more economical and in shorter time period.
- It increases the life time of refrigerator.
- It is very easy and quick to assembly it on the refrigerator.
- It does not require maintenance or extra energy consumption during running.
- It can be easily applied to refrigerators which are already assemblied in the chilling room.

