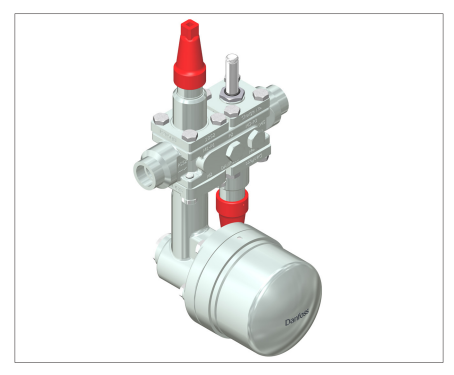


Danfoss

Application Guide

ICFD defrost module Supplemental application guidelines



This ICFD supplemental application guide describes the special requirements to be taken into account when designing the liquid drain line with ICFD defrost module.

ICF valve station with ICFD module connected to the evaporator

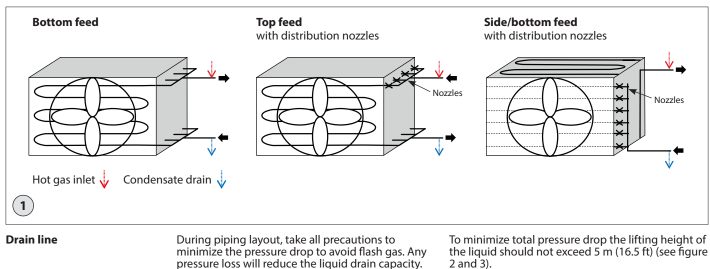
Figure 1 shows the most common evaporator types.

If defrost is planned to be done using the ICFD liquid drain method, all types of evaporators must be connected to the ICF valve station with the same piping configuration.

- Condensate drain outlet at the lowest pipe of the evaporator.
- Hot gas inlet at the top pipe of the evaporator

The ICFD module is designed for drainage of primarily liquid. The gas in the system at start-up of the defrost process is drained only through a small gas by-pass orifice, built into the ICFD module.

It is therefore very important to get and keep the refrigerant in liquid phase.



To calculate the complete pressure drop for ICF with ICFD included the Danfoss selection tool Coolselector®2 is recommended.

Allways install a P-trap at the drain line connection to the evaporator to collect the liquid.

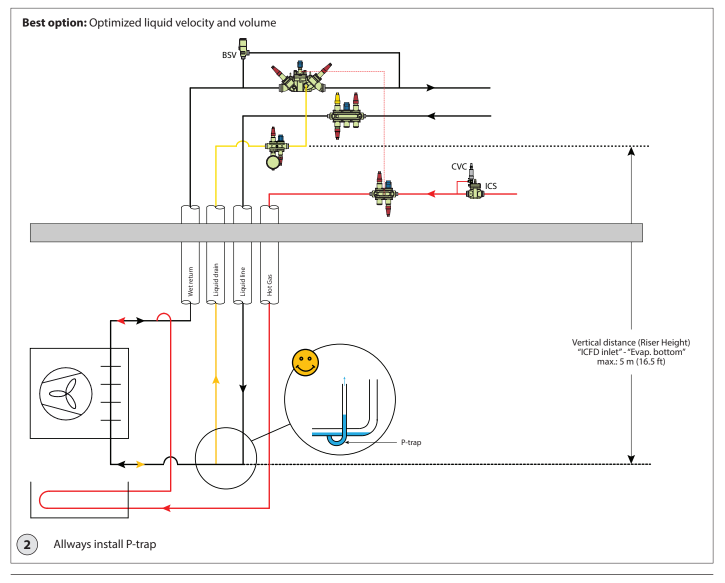
pressure loss will reduce the liquid drain capacity.

For Evaporators with distribution nozzles at the drain outlet (side/bottom feed in fig. 1), the liquid passing the nozzles during defrost will create a certain pressure drop in the drain line. This pressure drop must be taken into account when determining the total pressure loss.



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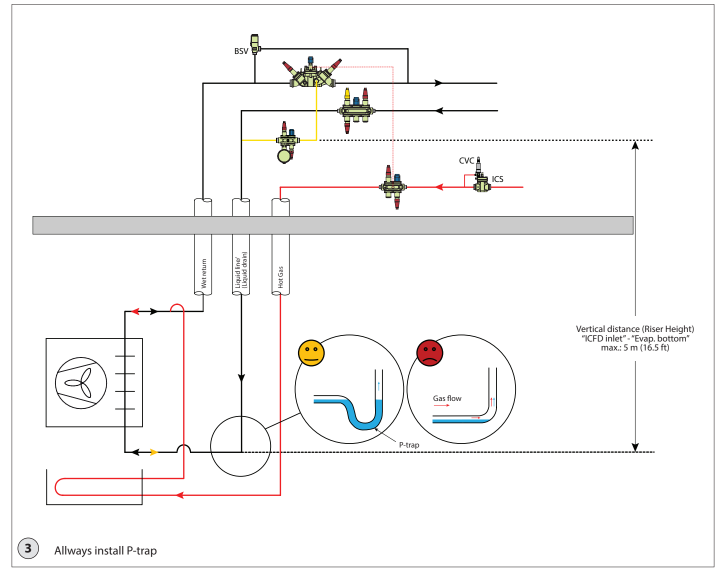
Drain line (continued) The optimum piping layout for the liquid drain line Fig. 3 shows alternative piping layouts for the is a separate line for the defrost drain (see fig. 2). By defrost liquid line. An acceptable option is to use this set-up the dimensions of the liquid drain pipe the existing liquid line provided that a P-trap is can be determined for optimized liquid velocity installed and liquid volume and thereby reducing pressure loss. Hot gas line During piping layout, take all precautions to The liquid drain setup with ICFD does not include minimize the pressure drop in the hot gas line to any control of the pressure during defrost. It is ensure sufficient defrost pressure (temperature) in therefore recommended to consider the following: the evaporator. Any pressure loss may reduce the If the hot gas supply pressure is higher than the defrost capacity. pressure required for defrosting, it is recommended to install a pressure reducing valve like ICS/CVC For evaporators with distribution nozzles at the hot ahead of the hot gas valve station to prevent too gas entrance (top feed in fig. 1), the gas passing the high hot gas pressure entering and potentially nozzles during defrost will create a certain pressure damaging the evaporator. The CVC should be set to drop in the hot gas line. This pressure drop must the pressure intended for the defrost process (see be taken into account when determining the total fig. 2 and 3). pressure loss. For ultimate pressure relief it is recommended to For calculation and optimizing of the pressure install a BSV safety valve in parallel with the wet losses in both liquid drain line and hot gas line return ICF valve station (see fig. 2 and 3). the Danfoss selection tool Coolselector[®]2 is recommended.





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Hot gas line (continued)





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