

REFRIGERATION



WINDOWS, DISPLAY CABINETS and WINE STORAGE

- Prevent mist or frost forming when opening glass doors by fitting a heating flex in the frames.

FLEXELEC products:

FLEXUNIT	CP - CP/T - CP/TW - CP/I - CP/IW	p 26
	CS - CS/T - CS/TW - CS/I - CS/IW	p 27
	CP1	p 28
	CS1	p 29
	CS2 - CS2/T - CS2/TW	p 30

- Prevent seals from sticking due to freezing in equipment running at below-zero temperatures and enable doors to open and close by fitting a heating element in the frames.

FLEXELEC products:

FLEXUNIT	CP - CP/T - CP/TW - CP/I - CP/IW	p 26
	CS - CS/T - CS/TW - CS/I - CS/IW	p 27
	CP1	p 28
	CS1	p 29
	CS2 - CS2/T - CS2/TW	p 30

FLEXTRACE	FTSO - FTSO/T	p 55
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- Allow water from defrost cycles to flow freely or help it to evaporate by internal or external tracing of piping, collector spouts or trays.

FLEXELEC products:

FLEXDRAIN	CSC - CSC/T - CSC/I	p 34
	CSC2	p 35



COLD ROOM DOORS

- Heat seals to allow doors to open and close by including a heating flex in a groove made in the frame opposite the seal. This stops the door from sticking due to freezing.

FLEXELEC products:

FLEXUNIT	CP - CP/T - CP/TW - CP/I - CP/IW	p 26
	CS - CS/T - CS/TW - CS/I - CS/IW	p 27
	CP1	p 28
	CS1	p 29
	CS2 - CS2/T - CS2/TW	p 30

FLEXTRACE	FSG - FSG/T - FSG/TP - FSG/TF	p 46
	FTSO - FTSO/T	p 55



EVAPORATORS

- Allow water from defrost cycles to flow: an aluminium heating fabric is laid inside the collector tray. When the outlet pipe is located inside the cold room, a special heating flex is laid inside it.

FLEXELEC products:

FLEXDRAIN	CSC - CSC/T - CSC/I	p 34
	CSC2	p 35

FLEXMAT	A	p 70
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