

TRANSCRITICAL CO₂

he gradual reduction in the use of fluorinated gases has led to the use of more environmentally friendly refrigerants. With its high heat transfer efficiency, CO_2 has quietly emerged as the natural refrigerant of the future. High-efficiency technological developments, such as ejectors and parallel compressors, have given a new perspective to CO_2 refrigeration in both cold and warm climates.

A full range of control products for CO₂ refrigeration

Since 2014, Digitel has provided a comprehensive portfolio of control and monitoring tools specifically designed to manage transcritical CO₂ installations.

Our CO_2 control solutions follow the same philosophy that we have been applying since 1989 to the design of all our products: to develop state-of-the-art products that simplify the life of the users. This is even more true for CO_2 installations, which are becoming more and more complex as technologies evolve rapidly. The graphical interface offered by our Teleswin remote management software is very user-friendly and facilitates the understanding and maintenance of these installations.

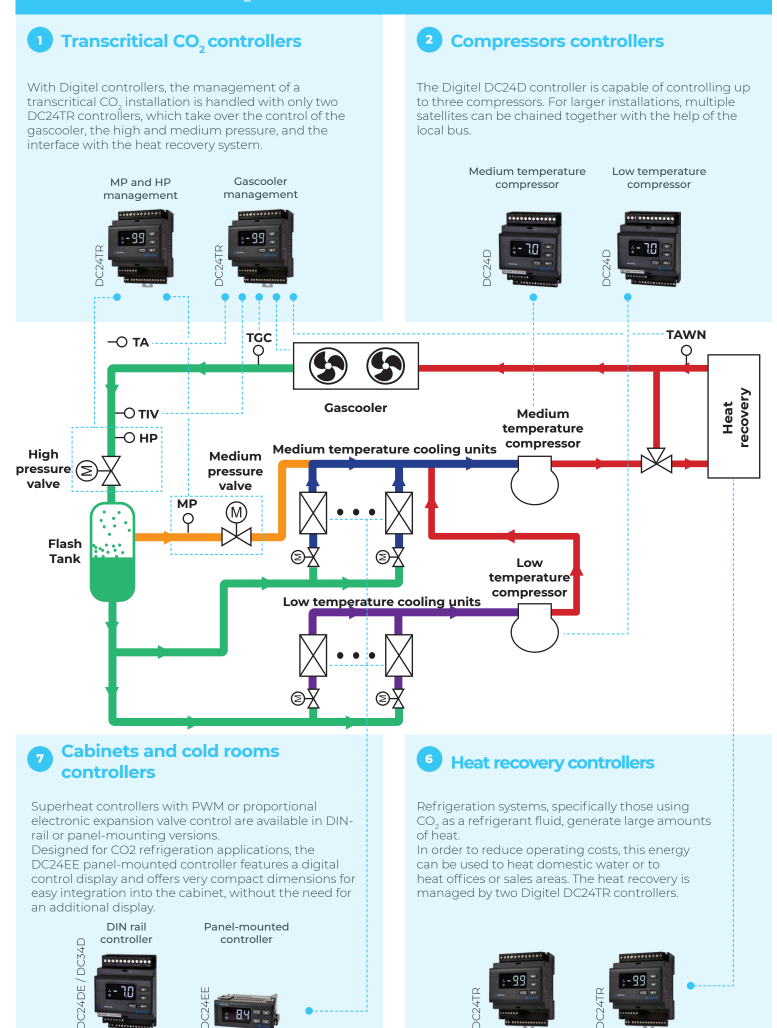
Unique solutions for more economical operation

Digitel has developed tools to increase the efficiency of transcritical CO₂ installations, such as heat recovery management and optimization of HP and gas cooler setpoints. Digitel's control solutions for the latest efficiency-enhancing technologies, such as parallel compressors and liquid and gas ejectors, have been optimized in partnership with refrigeration engineers on real installations, giving them unique performance.

In addition, the deployment of Digitel's new AI Energy tool provides monitoring of the energy consumption of cooling units. Overconsumption above a certain threshold is reported to the user and allows rapid action to be taken on the energy comsumption of the installation. For large installations, such as supermarkets or hypermarkets with many cooling units, the economic impact is significant.



TRANSCRITICAL CO, BOOSTER



PARALLEL COMPRESSORS AND EJECTORS

3 Compressors monitoring

DC25 compressors monitoring units can be added for more detailed monitoring of the compressors.



CO₂ concentration monitoring

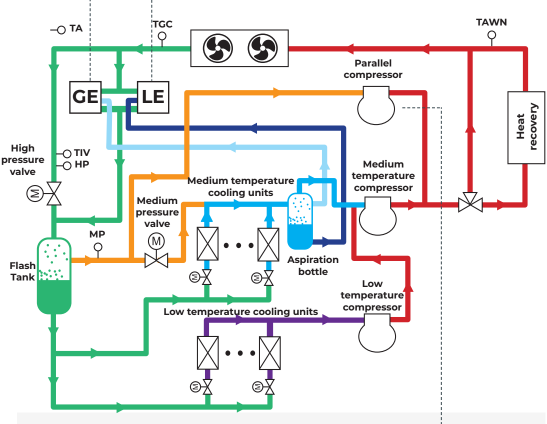
Digitel offers a simple solution for measuring and monitoring CO₂ concentration, as the CO₂ sensors can be directly connected to the DC24D/ DE controllers that run the cooling stations or compressor plants. Thanks to this integrated solution. there are no additional modules or cables and the installation costs are reduced. Alarm panels and an audible alarm can be controlled by the module.

Ejectors controllers

The liquid ejector is very useful to maximize the utilization potential of the evaporators. Thanks to the aspiration bottle and the liquid ejector, the superheat can be lowered to 0 K without having to worry about liquid return to the compressors. The liquid ejector is controlled by a Digitel DC24TRE controller.

The gas ejector reduces gas compression by diverting part of the low pressure $\rm CO_2$ to the high pressure $\rm CO_2$ after the gascooler.

A Digitel DC24TRE controller controls up to 4 ejector electrovalves. For larger ejectors, a second controller can be added.





Parallel compressors controllers

The purpose of the parallel compressors is to recompress the gas in the flash tank to reduce the opening of the medium pressure valve. The parallel compressors reduce the load on the medium temperature cooling unit and thus reduce the energy consumption.

The parallel compressors are controlled by a Digitel DC24D controller, which can control up to three compressors.

Parallel compressor



Monitoring software

The installation is supervised and managed remotely by the Teleswin remote management software.

CO₂ concentrations and alarms can be read remotely with the supervision software.



PRODUCT GRID FOR TRANSCRITICAL CO₂ CONTROL

	Transcritical CO ₂ booster	Liquid ejectors wit booster	h Booster with liquid and gas ejectors and parallel compressors
Software monitoring	DC58-1, -2 ou -	3 (according to the size + Teleswin	e of the installation)
Compressors controller	Medium temperature compressor: 1x DC24D (up to 3 compressors) Low temperature compressor: 1x DC24D (up to 3 compressors)		
HP, MP and gascooler controller		2x DC24TR + 1x DC01	
Ejectors controller			ector: 1x DC24TRE DC2 <mark>4</mark> TRE (up to 4 valves)
Parallel compressors controller			1x DC24D (up to 3 compressors)
+ IN OPTION:			
Compressors monitoring	Medium temperature compressor: 1x DC25 (up to 3 compressors) Low temperature compressor: 1x DC25 (up to 3 compressors)		
Heat recovery controller	2x DC24TR + 1x DC01		
CO2 concentration monitoring	DC-CO2 or DC-CO2L		
Desuperheater or subcooler controller	DC24D or DC24DE		
	Distribution		

About us

Digitel provides high-end control solutions, monitoring and remote management solutions for installations requiring a high degree of performance: refrigeration, heat recovery, controlled atmosphere chamber, growth chamber or even special installations.

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