



R744 • NATHRAL REERIGERANT



HIGH PRESSURE AND FLASH GAS BY-PASS VALVES 34-E

FOR REFRIGERATION APPLICATIONS
THAT USE TRANSCRITICAL **R744 REFRIGERANT**





Features .

This new solution is designed to maximize the performance of the ${\rm CO}_2$ system, optimizing the control and management of pressures and temperatures, and at the same time helps to reduce the environmental impact.

 ${\rm CO}_2$, being a natural refrigerant with very low global warming potential (GWP), combined with the operational efficiency of the 34-E valve, represents an environmentally sustainable choice for the refrigeration sector.

Benefits __

- · High pressure and flash gas by-pass installation
- · Access port and fitting
- Easily inspectable mechanical filter
- · Integrated ball valve compact design

Why choose New Valve 34-E _

Versatile applications: The 34-E valve can be installed both as a back pressure regulator and as a flash gas bypass valve, thus providing flexibility of use at different points in the refrigeration circuit.

Maximum operating pressure up to 140 bar: The valve is made to operate safetly even in systems characterized by very high pressures, typical of transcritical CO₂ systems.

This new solution ensures not only reliability and resistance, but also greater efficiency in CO₂ refrigeration systems.

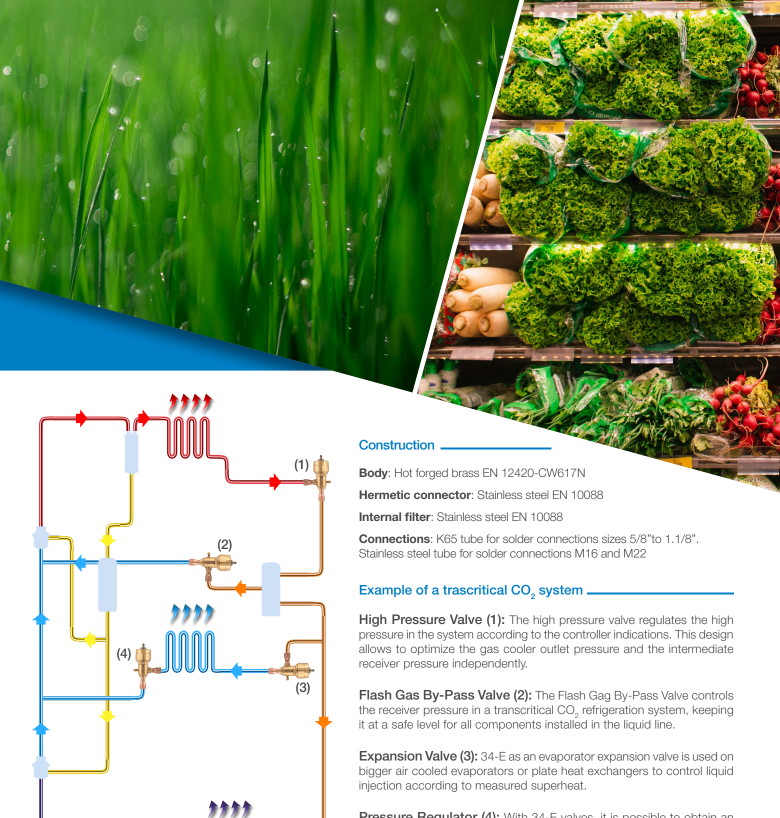








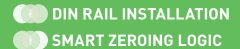




Pressure Regulator (4): With 34-E valves, it is possible to obtain an accurate pressure control in the evaporator.

Control Driver:

The Valves 34-E can be driven by utilizing the Castel Driver Interface Board. By providing either a 0-10VDC or 4-20 mA signal from a system controller, the Driver translates this signal in to a suitable stepper motor sequence to position the valve proportionally.







VALVES WITH K65 COPPER ALLOY ODS CONNECTIONS

Drawing	Part number	Connections ODS	Kv [m³/h]	MOPD [bar]	PS [bar]	TS [°C]	
		Ø [in.]				min.	max.
	34117E/5	5/8"	0,7				
	34217E/7	7/8"	1,5		130	-40	+60
	34217E/9	1.1/8"		90			
	34317E/7	7/8"	3				
	34317E/9	1.1/8"					
	34417E/7	7/8"	4,2				
	34417E/9	1.1/8"		4,2			

VALVES WITH K65 COPPER ALLOY ODS CONNECTIONS AND INTEGRATE BALL VALVE

Drawing	Part number	Connections ODS	Kv [m³/h]	Kv [m³/h]	MOPD [bar]	PS [bar]	TS [°C]	
		Ø [in.]				min.	max.	
	34127E/5	5/8"	0,7	90	130	-40	+60	
	34227E/7	7/8"	1,5					
	34227E/9	1.1/8"						
	34327E/7	7/8"	3					
	34327E/9	1.1/8"						
	34427E/7	7/8"	4,2					
	34427E/9	1.1/8"						

VALVES WITH STAINLESS STEEL CONNECTIONS

Drawing	Part number	Connections ODS	Kv [m³/h]	Kv [m³/h]	MOPD [bar]	PS [bar]	TS [°C]	
		Ø [in.]				min.	max.	
	34118E/M16	16	0,7	90	140	-40	+60	
	34218E/M22	22	1,5					
	34318E/M22	22	3					
	34418E/M22	22	4,2					

VALVES WITH STAINLESS STEEL CONNECTIONS AND INTEGRATE BALL VALVE

Drawing	Part number	Connections ODS Ø [in.]	Kv [m³/h]	MOPD [bar]	PS [bar]	TS [°C]	
						min.	max.
	34128E/M16	16	0,7	90	140	-40	+60
	34228E/M22	22	1,5				
	34328E/M22	22	3				
	34428E/M22	22	4,2				

GOGREEN



Castel has always been aware of environmental sustainability issues and gives its contribution to a cleaner environment, supplying the refrigeration and air conditioning industry with state-of-the-art and environment-friendly technology. With its commitment and steady research in its laboratories, Castel has developed a whole range of products using natural refrigerants, which reduce emissions to the

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