CHAPTER 8 SHUT-OFF VALVES IN SERIES 3064, 3064N, AND 3064E



APPLICATIONS

Please remember that the operation of pressure equipment and pressure assemblies is not covered by Directive 2014/68/EC; rather, it is regulated by the national legislation of the Member States of the European Union. Therefore, the various Member States have issued laws that call for periodic inspection of pressure equipment and pressure assemblies. Italy issued Ministerial Decree 329 dated 01/12/2004 regarding the provisions for the installation and use of pressure equipment and pressure assemblies that comply with Directive 97/23/EC.

Any intervention for periodic inspection or replacement of an installed safety device becomes very difficult if the protected vessel is not equipped with a shut-off valve. Shut-off valves in series 3064, 3064N and 3064E installed

between the protected vessel and the safety valve, allow the device to be disassembled for inspection or replacement without blowing off all the refrigerant fluid from an entire section of the system.

The valves in this chapter can be used with the same fluids foreseen for safety valves series 3030, 3060, 3061 and 3065, specifically:

- a. Valves in series 3064 can be used with the following refrigerant fluids:
 - HCFC (R22)
 - HFC (R134a, R32, R404A, R407C, R410A or R507)
 - HFO and HFO/HFC mixtures (R1234yf, R1234ze, R448A, R449A, R450A or R452A)
- b. Valves in series 3064N can be used with the following refrigerant fluids:
 - HFC (R134a, R32, R404A, R407C, R410A or R507)
 - HFO and HFO/HFC mixtures (R1234yf, R1234ze, R448A, R449A, R450A or R452A)
 - HC (R290, R600, R600a)

CAUTION! Valves in series 3064N <u>cannot</u> be installed on systems that use HCFC (R22) refrigerants or other refrigerants blended with mineral oils or alkylbenzenes.

c. Valves in series 3064E can be used only with refrigerant fluid R744.

CONSTRUCTION

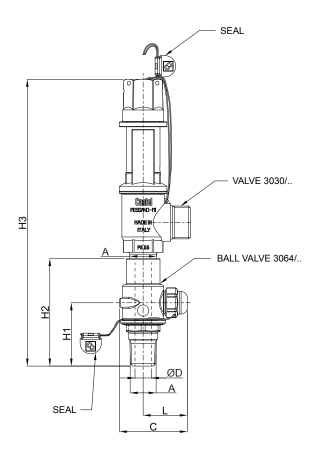
Valves in series 3064, 3064N and 3064E are supplied by Castel in the open position and the spindle cap protection is sealed with a Castel lead seal. Any operation to close the valve requires causes the tampering with the seal and must be performed exclusively by:

- staff authorized to work on the system
- an operator of a competent inspection body

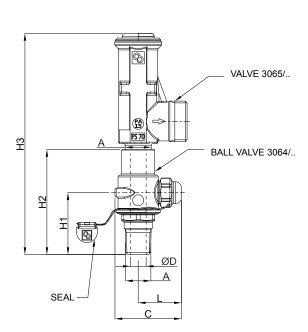
These persons will be responsible for the subsequent re-opening of the valve and the application of a new cap seal with their own lead seal.

The main parts of the valves in series 3064, 3064N, and 3064E are made from the following materials:

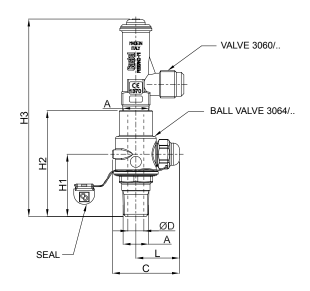
- Hot forged brass EN 12420 CW 617N for the body
- Hot forged brass EN 12420 CW 617N, chromium plated, for the ball
- Steel, with proper surface protection, for the spindle.
- P.T.F.E. for the ball seat gaskets
- Chloroprene rubber (CR) for outlet seal gaskets in valves series 3064
- Hydrogenated nitrile butadiene rubber (HNBR) for outlet seal gaskets in valves series 3064N
- Ethylene propylene diene monomer rubber (EPDM) for outlet seal gaskets in valves series 3064E
- Hot forged brass EN 12420 CW 617N for the protective cap of the spindle



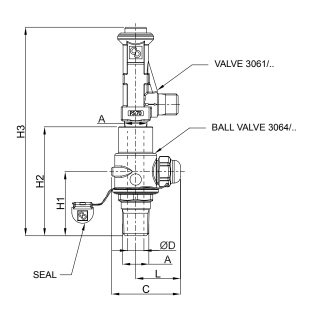
 $3064/44 \rightarrow 3030/44C$ $3064/88 \rightarrow 3030/88C$ $3064N/44 \rightarrow 3030/44C$ $3064N/88 \rightarrow 3030/88C$ $3064E/44 \rightarrow 3030/44C$ $3064E/88 \rightarrow 3030/88C$



 $3064/44 \rightarrow 3065/4C$ $3064N/44 \rightarrow 3065/4C$ $3064E/44 \rightarrow 3065/4C$



 $3064/22 \rightarrow 3060/..C$ $3064/33 \rightarrow 3060/..C$ $3064/44 \rightarrow 3060/..C$ $3064N/22 \rightarrow 3060/..C$ $3064N/33 \rightarrow 3060/..C$ $3064N/44 \rightarrow 3060/..C$ $3064E/22 \rightarrow 3060/..C$ $3064E/33 \rightarrow 3060/..C$ $3064E/44 \rightarrow 3060/..C$



 $\begin{array}{c} 3064/22 \rightarrow 3061/2C \\ 3064/33 \rightarrow 3061/3C \\ 3064/44 \rightarrow 3061/4C \\ 3064N/22 \rightarrow 3061/2C \\ 3064N/33 \rightarrow 3061/3C \\ 3064N/44 \rightarrow 3061/4C \\ 3064E/22 \rightarrow 3061/2C \\ 3064E/33 \rightarrow 3061/3C \\ 3064E/44 \rightarrow 3061/4C \\ \end{array}$

	TABLE 23: General characteristics, dimensions and weights of valves series 3064																			
				TS [°C]		TS [°C] TA [°C] Dimensions [mm] Inlet							Dimensions [mm]							
Catalogue Number	Designed for valve	Kv Factor [m³/h]	PS [bar]	min	max	min	max	ØD	Α	С	L	H ₁	H ₂	H ₃	connection wrench torque (min/max) [Nm]	Weight [g]	Risk Category according to PED Recast			
	3060/23C	2,5						7	1/4" NPT	47	32	45		147						
3064/22	3060/24C												74		10/15	216				
	3061/2C													157						
	3060/33C	- 5	80	-40	+150	-40	+50	10	3/8" NPT	47	32	45		147		208	Art. 4.3			
3064/33	3060/34C												74	147	14/20					
3004/33	3060/36C												1	163	14/20	200				
	3061/3C													154	1					
	3060/45C	10												165						
	3060/46C							13						176]					
3064/44	3061/4C								1/2" NPT	54	35	51	188	168	21/30	334				
	3065/4C													188						
	3030/44C													235						
3064/88	3030/88C	20						20	1" NPT	78	52	70	119	323	50/65	871				

	TABLE 24: General characteristics, dimensions and weights of valves series 3064N																
	Designed for valve	Kv Factor [m³/h]	PS [bar]	TS [°C]		TA [°C]				Dime	Inlet		Risk				
Catalogue Number				min	max	min	max	ØD	А	С	L	H ₁	H ₂	H ₃	connection wrench torque (min/max) [Nm]	Weight [g]	Category according to PED Recast
	3060/23C							7	1/4" NPT	47	32	45		147	10/15		
3064N/22	3060/24C	2,5											74	147		216	
	3061/2C													157			
	3060/33C		80			-40	+50	10	3/8" NPT	47	32	45		147	14/20	208	Art. 4.3
3064N/33	3060/34C	- 5		-40	+150								74	147			
300411/33	3060/36C													163			
	3061/3C													154			
	3060/45C										35	51		165			
	3060/46C	10												176]		
3064N/44	3061/4C							13	1/2" NPT	54			86	168	21/30	334	
	3065/4C													188	1		
	3030/44C													235			

	TABLE 25: General Characteristics, dimensions and weights of valves series 3064E																
	Designed for valve	Kv Factor [m³/h]	PS [bar]	TS [°C]		TA [°C]				Dime		Inlet		Risk			
Catalogue Number				min	max	min	max	ØD	A	C L H ₁ H ₂ H ₃ wre	connection wrench torque (min/max) [Nm]	Weight [g]	Category according to PED Recast				
	3060/23C							7	1/4" NPT	47	32	45		147	10/15	216	Art. 4.3
3064E/22	3060/24C	2,5											74	147			
	3061/2C													157			
	3060/33C	- - 5	120			-40	+50	10	3/8" NPT	47	32	45		147	14/20	208	
3064E/33	3060/34C												74	147			
3004L/33	3060/36C													163			
	3061/3C			-40	+150									154			
	3060/45C	10						13		54			86	165			
	3060/46C								4 (01)					176]		
3064E/44	3061/4C								1/2" NPT		35	51		168	21/30	334	
	3065/4C								NPI					188	1		
	3030/44C													235	1		
3064E/88	3030/88C	20	80					20	1" NPT	78	52	70	119	323	50/65	871	