6, 10, 12 mm - 1/4, 3/8, 1/2 in WITH OR WITHOUT SCHRADER PORT 2, 3 WAY BALL VALVE

TECHNICAL DATA SHEET A14003.00

☐ FEATURES

High quality valve for HVAC-R systems. Approved and in compliance with the following Regulations: PED (2014/68/EU), EAC, ATEX.

can be used with low GWP fluids (in particular ce with European Standards EN 12516-1, 2, 3. and high reliability. It is designed in complian-R744 transcritical). It is suitable for high operating pressures and The valve features high mechanical strength

phase and two phase fluids). has made it possible to improve the resistance dynamics analysing The strategy of continuous product innovation energy efficiency of simulation software (for single the flow lines and the valve, CFD fluid φ

Kv [m³/h]

enabled us to improve the design and the tightness of the ball seats, thus minimising pressure drops and leakage pratically to zero. the hydraulics and aerospace industry, has from the refrigeration industry and going via A continuous research of materials, starting

specially designed high pressure system. burst testing are carried out in-house on a Functional testing on 100% of production and

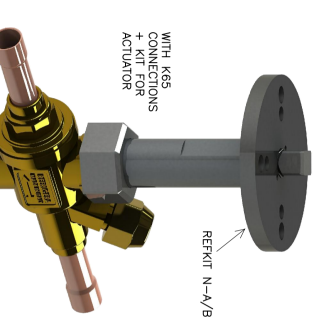




BALL VALVE FOR HIGH PRESSURE

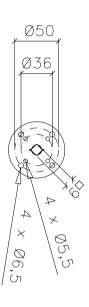
- with manual control
- with Kit for actuator





VALVE MOTORISATION

valve by means of an ISO 5211 F03, F05 connecting flange with size 9 square. ing device and can be mounted easily on the All Refrigera® valves can be motorised. The valve - actuator kit has an internal seal-



SPECIFICATIONS

OVERALL DIMENSIONS

65

Maximum allowable pressure R744 (transcritical): 140 bar

Fluid temperature range: -40 °C +150 °C Operating fluids: R744

Valve Body: CW617N UNI EN 12165

Ball: CW617N UNI EN 12165 (chromed)

Connections: CuDHP, K65, AISI304

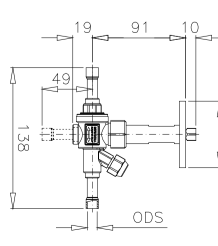
2-way Valve weight: 310 g

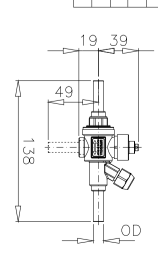
3-way Valve weight: 300 g

Outflow coefficient Kv = 4,1 m³/h (2 way full bored ball valve)

Outflow coefficient Kv = 2,2 m³/h (3 way full bored ball valve)

AISI304	OD 12 mm	REF1.1.S.A.N12.1.140 REF1.1.S.A.N12.1.M14	REF1.1.S.A.N12.1.140
AISI304	OD 10 mm	REF1.1.S.A.N10.1.140 REF1.1.S.A.N10.1.M14	REF1.1.S.A.N10.1.140
K65	ODS 1/2 in	REF1.1.S.A.N127.MK14	REF1.1.S.A.N127.K14
K65	ODS 3/8 in	REF1.1.S.A.N38.MK140	REF1.1.S.A.N38.K140
CuDHP	ODS 1/4 in	REF1.1.S.A.N06.2.140 REF1.1.S.A.N06.2.M14	REF1.1.S.A.N06.2.140
K65	ODS 12 mm	REF1.1.S.A.N12.K140 REF1.1.S.A.N12.MK140 ODS 12 mm	REF1.1.S.A.N12.K140
K65	ODS 10 mm	REF1.1.S.A.N10.MK140 ODS 10 mm	REF1.1.S.A.N10.K140
CuDHP	ODS 6 mm	REF1.1.S.A.N06.1.M14	REF1.1.S.A.N06.1.140
MATERIAL	CONNECTIONS MATERIAL	3 WAY VALVE CODE	2 WAY VALVE CODE





		2	ω	4	5
5 10 15		depending on the pilot signal intensity.	The modulating servomotor is controlled by a signal type (0 ÷ 10 Vcc) or (4 ÷ 20 mA) that	degrees slope) in order to get a better and more accurate flow regulation (following an exponential curve).	U-PORT VALVE
15 20 25 30 35 40 45 50 55 60 65 70 75 80 85		g on th	ılating e (0 ÷	lope) lope jurate fl	RT V
25		e pi	servi 10 V	e).	L VE
8		ot sig	omot	der t egula	5
35		gnal i	or is	o ge	
4		nten	cont	t a b	; ! 5
45		sity.	trolle	etter	2
50		ang	d by	and g an	50
55		Ф	<u></u>		
60					
65					
70	₽				
75	Δp = 1 bar				
80	Lbar	22	ω ν		
85		2 WAY V 2,1 m³/h	3,2 m³/h		
α [deg]		2 WAY V-PORT 30 2,1 m³/h	3,2 m ³ /h		

All REFRIGERA® valves are guaranteed for a period of twelve months from the date of shipment.

The warranty, for material that must be returned free of charge to the REFRIGERA® Headquarters, is limited to the replacement of a valve that has not been tampered with and that is considered faulty after use in conditions compatible with the characteristics. The warranty repairs do not imply our liability to third parties and the possibility of requesting refunds or compensation under any circumstances.

Refrigera Industriale SrL

Components for refrigeration and air conditioning

33084 Cordenons (PN) - Via Chiavornicco, 76 - ITALIA - info@refrigera.eu - www.refrigera.eu