

MINI-VALVES

pressure operated stainless steel body

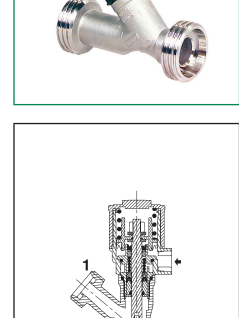
food connections to DIN 11851 - DN 10 to 20

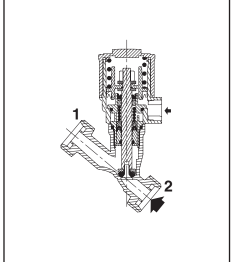
NC

NO









NC function, entry under the disc

FEATURES

- High flow due to angled seat design
- Anti-waterhammer design (fluid entry under the disc)
- External threads to DIN 11851
- Vacuum operation up to 10⁻² mbar
- Piston-type operators 32 mm dia. rotatable through 360°
- Valve body pickled in nitric/fluoric acid bath (NET-INOX passivation treatment)
- High performance, maintenance-free stuffing box
- The valves satisfy Pressure Equipment Directive 2014/68/EU, article 4.3
- The valves in conformity with IEC 61508 Standard (2010 route 2_H version) certified with integrity levels: SIL 2 for HFT = 0

GENERAL

Differential pressure See «SPECIFICATIONS» [1 bar =100 kPa]

Maximum allowable pressure 16 bar

Ambient temperature range -10°C to +60°C **Maximum viscosity** 600 cSt (mm²/s) Pilot fluid Filtered air or water (1)

Max. pilot pressure 10 bar Min. pilot pressure See below Pilot fluid temperature -10°C to +60°C

Response time See page 7 (www.asco.com)

fluids (*)	temperature range	disc seal (*)	
air and gas groups 1 & 2 water, oil, liquids groups 1 & 2 and steam	- 10°C to + 184°C	PTFE	

MATERIALS IN CONTACT WITH FLUID

(*) Ensure that the compatibility of the fluids in contact with the materials is verified

All AISI 316L Valve body AISI 316L (2) Stuffing box housing AISI 316L Stem AISI 316L **Disc** AISI 316L Stuffing box packing PTFE chevrons

Wiper seal **FPM** Disc seal **PTFE** Valve body seal **PTFE**

OTHER MATERIALS

Operator Glass fibre filled PA Optional on NC valves Optical position indicator

- For dia. 32 operators: At service fluid temperatures inside the valve body above 100°C, it is prohibited to pilot the valve with water.
- NET-INOX passivation treatment included.

SPECIFICATIONS

piping		1	flow		pilot			ating pressure erential (bar)	operator	catalogue		
pipe		coefficient Kv		pressure				max.		diameter	number	
pipe size	DN	NV NV		(bar)		min	air, inert gas, aggressive fluids	water, oil, liquids,	steam (*)			
DIN 11851	1		(m ³ /h)	(l/min)	min.	max.			aggressive liquids (*)	(≤184°C)	(mm)	
NC - Norn	NC - Normally closed, entry under the disc (3)											
RD 28 x 1/8	10	2,8	47	4	10	0	16	16	10	32	Y290A791	
RD 34 x 1/8	15	4,1	68	4	10	0	12	12	10	32	Y290A792	
RD 44 x 1/6	20	6,5	6,5 108		10	0	6	6	6	32	Y290A793	
NO - Normally open, entry under the disc												
RD 28 x 1/8	10	2,8	47	IX (*)	10	0	16	16	10	32	Y290A794	
RD 34 x 1/8	15	4,1	68	IX (*)	10	0	16	16	10	32	Y290A795	
RD 44 x 1/6	20	6,5	108	IX (*)		0	16	16	10	32	Y290A796	
NC - Normally closed, entry above the disc (version recommended for rapid-cycling steam applications)												
RD 28 x 1/8	10	2,8	47	X (*)	10	0	10	-	10	32	Y290A797	
RD 34 x 1/8	15	4,1	68	X (*)	10	0	10	-	10	32	Y290A798	
RD 44 x 1/6	20	6,5	108	X (*)	10	0	10	-	10	32	Y290A799	

(*) Minimum pilot pressure varies with differential pressure, see page: 7 (www.asco.com)

Calculation of the minimum pilot pressure at max. ΔP with allowable backpressure, contact us (backpressure not recommended with liquids as waterhammer may occur).



OPTIONS AND ACCESSORIES [see pages: 37 (www.asco.com) / 43 (www.asco.com)]

- · Optical position indicator, NC function
- Oxygen service, pressure limited to 15 bar, temperature limited to + 60°C
- Vacuum applications up to 1,33 10⁻³ mbar
- ATEX 2014/34/EU versions for potentially explosive atmospheres (www.asco.com)
- Other pipe connections are available on request

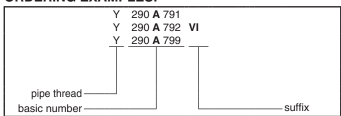
INSTALLATION

- The valves can be mounted in any position without affecting operation
- · Compatible with ASTM 1, 2 and 3 oils
- · Check temperature range of valve body and solenoid pilot valves for suitability. For probability of failure, contact us
- Pipe connections have standard threads to DIN 11851
- · Installation/maintenance instructions are included with each valve

SPARE PARTS KITS

DN	spare parts kit no.
	Ø 32 mm
10	C140100
15	C140101
20	C140102

ORDERING EXAMPLES:



ORDERING EXAMPLES KITS:

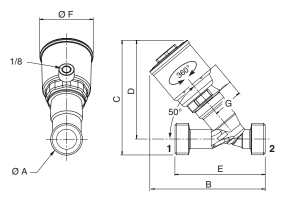
C140102 basic number-

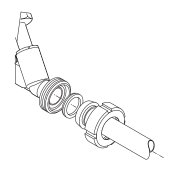
DIMENSIONS (mm), **WEIGHT** (kg)





TYPE 01 32 mm operator Fluid entry: under the disc at 2 above the disc at 1





type	operator diameter	ØA	В	С	D	Е	ØF	G	weight (1)
01		RD 28 x 1/8	102,5	101,7	87,7	80	43,5	27	0,41
	32 mm	RD 34 x 1/8	104,9	105,8	88,8	90	43,5	27	0,46
		RD 44 x 1/6	109,6	110,4	88,4	110	43,5	27	0,68

⁽¹⁾ Weight of valve without pilot.

Solenoid pilot valves, see page: 49 (www.asco.com) [32 mm operator]

