

AIR AND GAS FLOAT TRAPS FA35.1 (Carbon steel ; 1" – DN 25)

DESCRIPTION

The ADCA FA35.1 is a series of fully automatic ball float traps specially designed for condensate drainage in compressed air and gas systems.

Typical applications include aftercoolers, separators and compressed air mains.

MAIN FEATURES

ΔΡΜΧ:

Modulating discharge.

Unaffected by sudden or wide load and pressure variations. Flow direction can be easily changed by repositioning the body in relation to the mechanism and cover.

OPTIONS:	Metal to metal sealing. Equalizing (vent) and drain connections. BDV – Blowdown valve. AFZ – Anti-freeze device. FLL – Float lifting lever.
USE:	Compressed air and other non corrosive gases compatible with the construction.
AVAILABLE MODELS:	FA35.1-4,5 , 10, 14, 21 and 32 – carbon steel.
SIZES:	1"; DN 25.
CONNECTIONS:	Female threaded ISO 7 Rp or NPT. Flanged EN 1092-1 PN 40. Flanged ASME B16.5 Class 150 or 300. Socket weld (SW) ASME B16.11.
INSTALLATION:	Inline horizontal or vertical installation. Angled horizontal or vertical installation. See IMI – Installation and maintenance instructions.

FA35.1-4,5 - 4,5 bar FA35.1-10 - 10 bar FA35.1-14 - 14 bar FA35.1-21 - 21 bar FA35.1-32 - 32 bar



CE MARKING – GROUP 2 (PED – European Directive)									
CLASS 150	PN 40	Category							
1" – DN 25	_	SEP							
_	1" – DN 25	1 (CE marked)							

BODY LIMITING CONDITIONS										
FLANGED CLASS 150 **										
ALLOWABLE PRESSURE	RELATED TEMPERATURE									
17,7 bar	100 °C									
14 bar	200 °C									
12,1 bar	250 °C									
10,2 bar	300 °C									
	FLANGED CLASS 150 ** ALLOWABLE PRESSURE 17,7 bar 14 bar 12,1 bar									

PMO – Maximum operating pressure: 32 bar; TMO – Maximum operating temperature: FPM / Viton valve sealing: 200 °C. Metal to metal sealing: 250 °C; Minimum liquid specific weight: 0,75 kg/dm³.

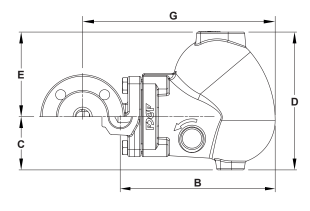
* According to EN 1092-1:2018; ** According to EN 1759-1:2004.

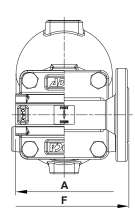
Body limiting conditions PN 40 or below, depending on the type of connection adopted. Rating PN 40 for threaded and SW versions.

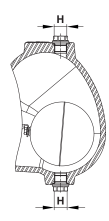




	FLOW RATE CAPACITY (kg/h)													
MODEL	0175	DIFFERENTIAL PRESSURE (bar)												
MODEL	SIZE	0,5	1	1,5	2	4,5	7	10	12	14	16	21	25	32
FA35.1-4,5	1" – DN 25	941	1330	1630	1882	2823	-	-	-	-	-	-	-	—
FA35.1-10	1" – DN 25	597	845	1035	1195	1793	2237	2674	_	-	_	_	_	-
FA35.1-14	1" – DN 25	455	644	788	910	1366	1704	2036	2231	2409	_	_	_	-
FA35.1-21	1" – DN 25	242	342	419	484	726	906	1082	1186	1281	1369	1569	_	_
FA35.1-32	1" – DN 25	177	251	308	355	533	665	795	871	941	1006	1152	1257	1423



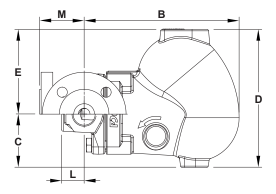




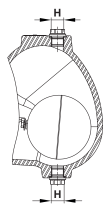
Inline design

DIMENSIONS – INLINE DESIGN (mm)																
	THREADED / SW							PN 40			С	LASS 1	50	CLASS 300		
SIZE	Α	В	С	D	E	Н*	WGT. (kg)	F	G	WGT. (kg)	F	G	WGT. (kg)	F	G	WGT. (kg)
1" – DN 25	120	212	73	189	116	3/8"	8,9	160	264	12	160	264	11,9	160	264	12,6

* As standard, in versions with EN flanges or female ISO 7 Rp threads, these connections are female threaded ISO 228. In versions with ASME flanges, female NPT threads or SW, these connections are female threaded NPT.







Angled design

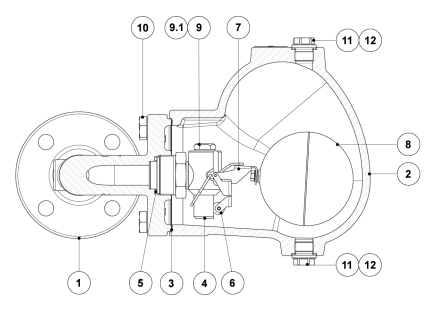
DIMENSIONS – ANGLED DESIGN (mm)																	
	THREADED / SW								PN 40			CLASS 150			CLASS 300		
SIZE	в	С	D	Е	Н*	I	L	WGT. (kg)	J	м	WGT. (kg)	J	М	WGT. (kg)	J	М	WGT. (kg)
1" – DN 25	212	73	189	116	3/8"	65	31	8,4	95	61	11	100	66	10,5	110	76	11,7

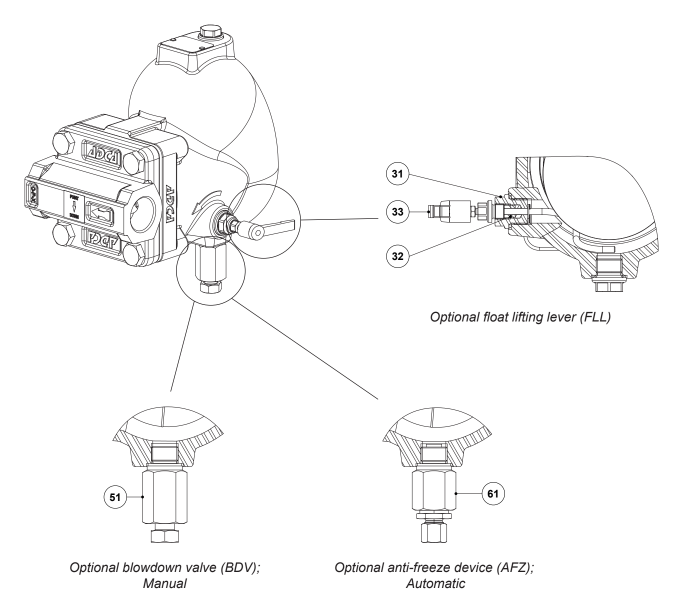
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MATERIALS





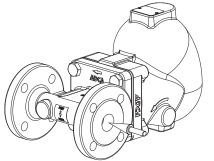
VALSTEAM ADCA



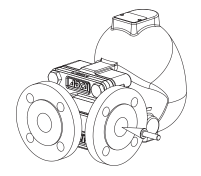
	MATERIALS	3
POS. Nº	DESIGNATION	MATERIAL
	Body (inline flanged)	A216 WCB / 1.0619
1	Body (inline threaded)	P250GH / 1.0460
	Body (angled)	P250GH / 1.0460
2	Cover	A216 WCB / 1.0619
3	* Gasket	Stainless steel / Graphite
4	* Seat	AISI 303 / 1.4305
5	* Gasket	Copper
6	* Valve ball	AISI 316 / 1.4401; Viton
7	* Lever	AISI 304 / 1.4301
8	* Float	AISI 304 / 1.4301
9	Plug	AISI 316L / 1.4404
9.1	Gasket	Copper
10	Bolt	Zinc plated steel
11	Plug	AISI 316L / 1.4404
12	** Gasket	Copper; AISI 304 / 1.4301
31	Lever mechanism	AISI 303 / 1.4305; AISI 304 / 1.4301; AISI 316L / 1.4404
32	Packing	Graphite
33	Lever	Plastic
51	Blowdown valve	AISI 303 / 1.4305; AISI 316L / 1.4404
61	Anti-freeze device	AISI 303 / 1.4305; AISI 316L / 1.4404

* Available spare parts; ** Not applicable in NPT version.

FLOW DIRECTION

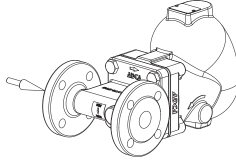


IR - Horizontal from right to left

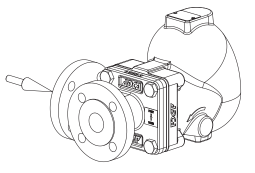


AR - Angled from right to front

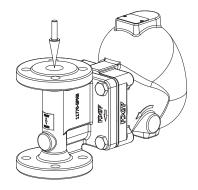
VALSTEAM ADCA



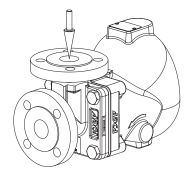
IL - Horizontal from left to right



AL - Angled from left to front



IT - Vertical from top to bottom



AT - Angled from top to front



ORDERING C	ODES FA35.1								
Model	FA351	2	V	XX	X	IR	Α	25	
FA35.1 – carbon steel	FA351								
Maximum allowable differential pressure (ΔΡΜΧ)	I	1							
4,5 bar		2	1						
10 bar		3	1						
14 bar		4]						
21 bar		5	1						
32 bar		7	1						
Valve sealing			1						
FPM / Viton (standard)			v						
Metal to metal			м	1					
Cover connections				1					
None				XX					
3/8" threaded connections on top and bottom, closed with plugs (mandator	y if any options are	e consic	lered)	10					
Options				•					
If any, these have specific separate ordering codes, please refer to the ap	propriate docume	entation							
FLL - Float lifting lever									
None					Х	1			
Lifting lever on the right side (when facing the steam trap body)					R]			
Lifting lever on the left side (when facing the steam trap body)					L	1			
Flow direction						1			
Inline horizontal from right to left (standard)						IR]		
Inline horizontal from left to right						IL]		
Inline vertical from top to bottom						IT]		
Angled from right to front						AR]		
Angled from left to front						AL			
Angled from top to front						AT			
Pipe connections]		
Female threaded ISO 7 Rp			Α]					
Female threaded NPT]	
Socket weld (SW) ASME B16.11]	
Flanged EN 1092-1 PN 40				N]				
Flanged ASME B16.5 Class 150							U		
Flanged ASME B16.5 Class 300			v]					
Size									
1" or DN 25								25]
Special construction / A	dditional options	s							
Full description or additional codes have to be added in case of a non-sta	indard combinatio	n							E

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