



FLOAT AND THERMOSTATIC STEAM TRAPS FLT21

(SG iron; 1/2" to 1" - DN 15 to 25)

DESCRIPTION

The FLT21 is a series of float and thermostatic steam traps with integral air vent designed for modulating discharge of condensate, ensuring maximum system heat transfer.

Typical applications include unit heaters, heat exchangers, dryers, jacketed vessels and other applications where continuous discharge is essential.



Modulating discharge of condensate at steam temperature. Unaffected by sudden or wide load and pressure variations. No backing-up with condensate.

Excellent air discharge through its integrated air vent.

Flow direction can be easily changed by repositioning the body in relation to the mechanism and cover.

OPTIONS: Equalizing (vent) and drain connections.

> SLR - Steam lock release. HVV - Hand vent valve. BDV - Blowdown valve. AFZ - Anti-freeze device. FLL - Float lifting lever. VB21M - Vacuum breaker.

USE: Saturated and superheated steam.

AVAILABLE

MODELS: FLT21-4,5, 10 and 14 - SG iron.

SIZES: 1/2" to 1": DN 15 to DN 25.

CONNECTIONS: Female threaded ISO 7 Rp or NPT.

> Flanged EN 1092-1/-2 PN 16. Flanged ASME B16.42 Class 150.

INSTALLATION: Inline horizontal or vertical installation.

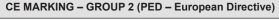
Angled horizontal or vertical installation.

See IMI - Installation and maintenance

instructions.

ΜΑΧ. ΔΡ: FLT21-4,5 - 4,5bar

FLT21-10 - 10 bar FLT21-14 - 14 bar



PN 16	Category
1/2" to 1" – DN 15 to 25	SEP







BODY LIMITING CONDITIONS									
FLANGED PN 16 *	FLANGED CLASS 150 **	RELAT.							
ALLOWABLE PRESSURE	ALLOWABLE PRESSURE	TEMP.							
16 bar	16 bar	100 °C							
15,5 bar	14,8 bar	150 °C							
14,7 bar	13,9 bar	200 °C							
13,9 bar	12,1 bar	250 °C							

PMO - Maximum operating pressure: 14 bar.

TMO – Maximum operating temperature: 250 °C. * Acc. to EN 1092-2:2018; ** Acc. to ASME B16.42.

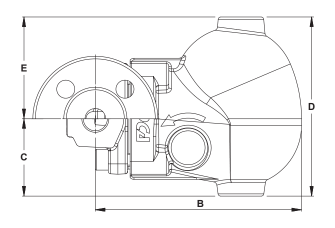
Body limiting conditions PN 16 or below, depending on the type of connection adopted. Rating PN 16 for threaded versions.

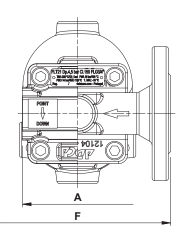


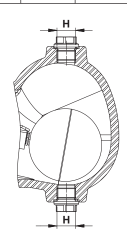




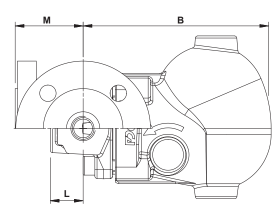
	FLOW RATE CAPACITY (kg/h)										
MODEL	SIZE	DIFFERENTIAL PRESSURE (bar)									
MODEL	SIZE	0,5	1	1,5	2	4,5	7	10	12	14	
FLT21-4,5	1/2" to 1" – DN 15 to 25	305	395	455	500	680	_	_	_	_	
FLT21-10	1/2" to 1" – DN 15 to 25	235	330	400	440	630	694	705	_	_	
FLT21-14	1/2" to 1" – DN 15 to 25	220	277	318	365	481	556	654	691	710	

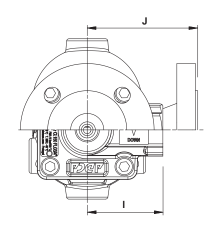






Inline design





Angled design

DIMENSIONS (mm) – INLINE DESIGN											
THREADED								PN	16	CLAS	SS 150
SIZE	Α	В	С	D	E	H *	WEIGHT (kg)	F	WEIGHT (kg)	F	WEIGHT (kg)
1/2" – DN 15	95	160	60	139	79	3/8"	4,9	150	6,2	150	5,8
3/4" – DN 20	95	160	60	139	79	3/8"	4,8	150	6,7	150	6,1
1" – DN 25	95	160	60	139	79	3/8"	4,7	160	7,4	160	7,2

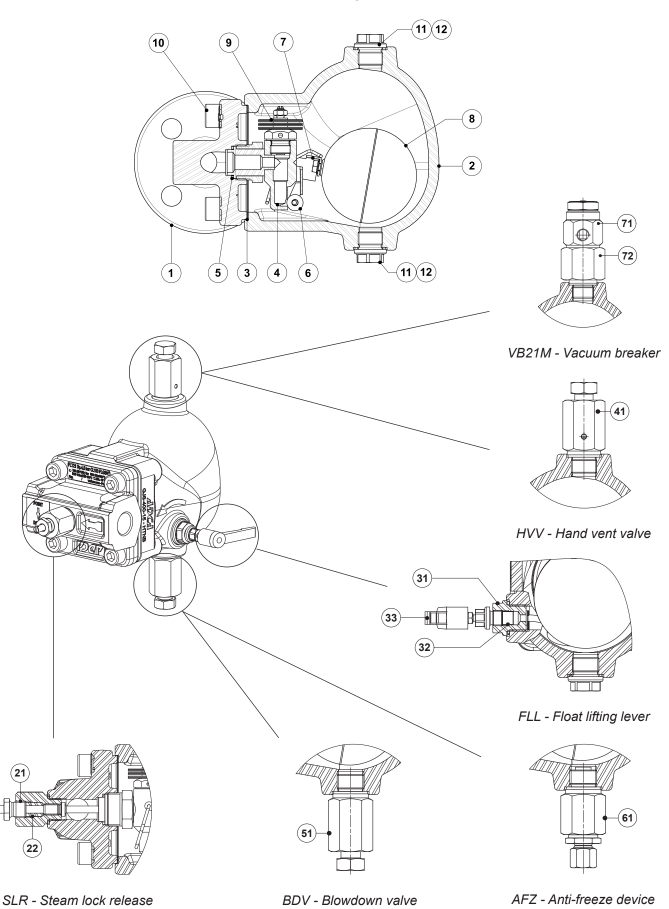
	DIMENSIONS (mm) – ANGLED DESIGN													
THREADED						PN 16			CLASS 150					
SIZE	В	С	D	E	H *	ı	L	WGT. (kg)	J	М	WGT. (kg)	J	М	WGT. (kg)
1/2" – DN 15	160	60	139	79	3/8"	65	28	4,9	95	58	6,5	100	63	6
3/4" – DN 20	160	60	139	79	3/8"	65	28	4,9	95	58	7	100	63	6,4
1" – DN 25	160	60	139	79	3/8"	65	28	4,9	95	58	7,5	100	63	6,9

^{*} 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 or female NPT threads, these connections are female threaded NPT.





MATERIALS



(Manual)

(Automatic)

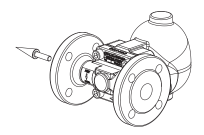




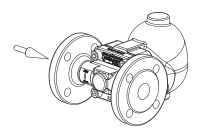
	MA	TERIALS
POS. Nº	DESIGNATION	MATERIAL
	Body (inline flanged)	GJS-400-15 / 0.7040
1	Body (inline threaded)	P250GH / 1.0460
	Body (angled)	P250GH / 1.0460
2	Cover	GJS-400-15 / 0.7040
3	* Gasket	Stainless steel / Graphite
4	* Seat	AISI 303 / 1.4305
5	* Gasket	Copper
6	* Valve ball	AISI 316 / 1.4401
7	* Lever	AISI 304 / 1.4301
8	* Float	AISI 304 / 1.4301
9	* Automatic air vent	Stainless steel; Bimetallic
10	Bolts	Zinc plated steel
11	Plug	AISI 316L / 1.4404
12	** Gasket	Copper; AISI 304 / 1.4301
21	Steam Lock Release	AISI 420 / 1.4021; AISI 316L / 1.4404
22	Packing	Graphite
31	Lever mechanism	AISI 303 / 1.4305; AISI 304 / 1.4301; AISI 316L / 1.4404
32	Packing	Graphite
33	Lever	Plastic
41	Hand vent valve	AISI 303 / 1.4305; AISI 316L / 1.4404
51	Blowdown valve	AISI 303 / 1.4305; AISI 316L / 1.4404
61	Anti-freeze device	AISI 303 / 1.4305; AISI 316L / 1.4404
71	Vacuum breaker	AISI 303 / 1.4305
72	Connector	AISI 316L / 1.4404

^{*} Available spare parts; ** Not applicable in NPT version.

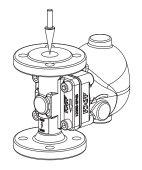
FLOW DIRECTION



IR - Horizontal from right to left



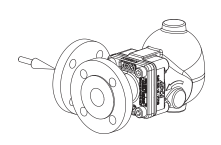
IL - Horizontal from left to right



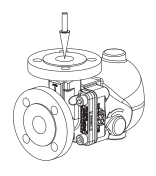
IT - Vertical from top to bottom



AR - Angled from right to front



AL - Angled from left to front



AT - Angled from top to front







ORDERING CO	DES FLT21									
Model	A21	2	V	XX	Х	Х	IR	Α	15	
FLT21	A21									
Differential pressure										
4,5 bar		2	1							
10 bar		3								
14 bar		4								
Automatic air vent			1							
Bimetallic air vent (standard)			٧							
None			Х							
Cover connections										
None				XX						
3/8" threaded connections on top and bottom, closed with plugs (mandatory if any options are considered)				10						
Options										
If any, these have specific separate ordering codes, please refer to the appr	ropriate docume	ntation.								
SLR - Steam lock release										
None					X					
With steam lock release assembled					S					
FLL - Float lifting lever										
None						X				
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				
Flow direction										
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								С		
Flanged EN 1092-2 PN 16								L		
Flanged ASME B16.42 Class 150								U		
Size										
1/2" or DN 15									15	
3/4" or DN 20									20	
1" or DN 25									25	
Special valves /	Extras									
Full description or additional codes have to be added in case of a non-stand	dard combinatio	n								Е