

Climate Control

IMI TA

STAP – ANSI flanges



Differential pressure controllers

Size 2 1/2" - 4", adjustable set-point and shut-off function



STAP - Flange ANSI

The flanged STAP is a high-performing differential pressure controller that keeps the differential pressure over the load constant. This delivers accurate and stable modulating control, ensures less risk of noise from control valves, and results in easy balancing and commissioning. STAP's unrivalled accuracy and compact size make it particularly suitable for use on the secondary side of heating and cooling systems.

Key features

Adjustable set-point
Delivers desired differential pressure
ensuring accurate balancing.

Shut-off functionShut-off function makes maintenance easy and straightforward.

Measuring points

Simplifies the balancing procedure, and increases its accuracy.



Technical description

Application:

Heating (not steam) and cooling systems.

Function:

Differential pressure control Adjustable Δp Measuring points Shut-off

Dimensions:

2 1/2" - 4"

Pressure class:

Class 150 Temperature / Max. pressure: -4 to 100 °F / 250 psi 200 °F / 235 psi 248 °F / 225 psi

Max. differential pressure (ΔpV):

117 ft H₂O / 51 psi

Setting range:

6.69*-26.8 ft H₂O / 2.90*-11.6 psi resp 13.4*-53.5 ft H₂O / 5.80*-23.2 psi *) Delivery setting

Temperature:

Max. working temperature: 248°F Min. working temperature: 14°F

Media

Water or neutral fluids, water-glycol mixtures (0-57%).

Material:

Valve body: Ductile iron EN-GJS-400-15 (~ASTM A536 Grade 60-40-18, ISO 1083 Grade 400-15)

Bonnet: AMETAL®

Cone: PTFE coated AMETAL®

Spindles: AMETAL® O-rings: EDPM rubber

Seat seal: Plug with EPDM O-ring Membrane: Reinforced EPDM rubber

Spring: Stainless steel Handwheel: Polyamide

AMETAL® is the dezincification resistant alloy of IMI.

Surface treatment:

Valve body: Epoxy painting.

Marking:

Body: TA, Class 150, DN, CE, ASTM 60-40-18, flow direction arrow and casting date (year, month, day).

Bonnet and handwheel: Label with STAP, DN, PN, Δp_L in ft H₂O, psi and kPa, and bar code.

Face to face:

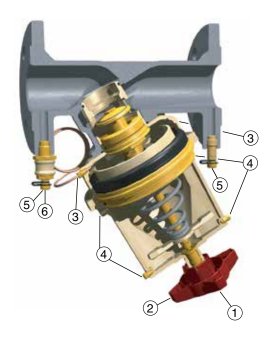
ISO 5752 series 1 and EN 558-1 series 1.

Flanges:

Class 150 according to ASME/ANSI B16.42 (~ PN 20 according to ISO 7005-2).



Operating instruction



- 1. Setting ΔpL (5 mm allen key)
- 2. Shut-off
- 3. Connection capillary pipe, low pressure.
- Venting.
 Connection measuring point STAP.
 Connection capillary pipe, high pressure.
- 5. Measuring point
- 6. Opening/closing of measure signal for the low pressure side

Measuring point

Remove the cover and then insert the probe through the selfsealed measuring point.

Measuring point STAP (accessory) can be connected to the venting if the STAF valve is out of reach when measuring the differential pressure.

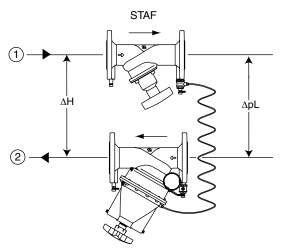
Capillary pipe

When extending the capillary pipe, use e.g. 6 mm copper pipe and extension kit (accessory).

Note! The supplied capillary pipe must be included.

Installation

Note! The STAP must be placed in the return pipe and with correct flow direction.



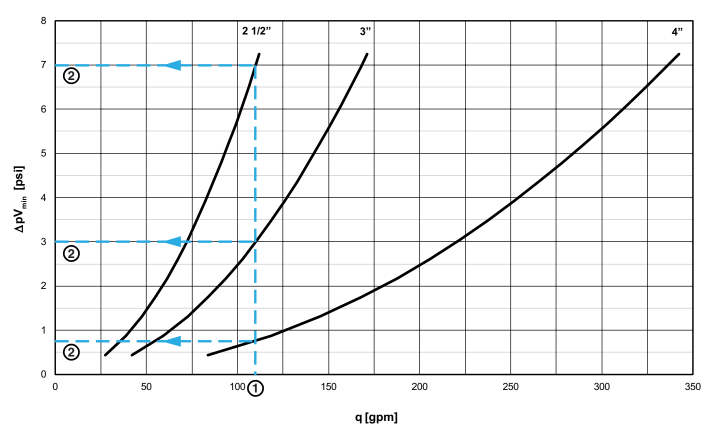
- 1. Inlet
- 2. Return

For installation examples, see Handbook No 4 - Hydronic balancing with differential pressure controllers. STAF – see catalogue leaflet "STAF, STAF-SG".



Sizing

The diagram shows the lowest pressure drop required for the STAP valve to be within its working range at different flows.



Example:

Design flow 110 gpm, $\Delta pL = 4.9$ psi and available differential pressure $\Delta H = 12.3$ psi.

- 1. Design flow (q) 110 gpm.
- **2.** Read the pressure drop ΔpV_{min} from the diagram.

Size 2 1/2"
$$\Delta pV_{min} = 7 \text{ psi}$$

Size 3" $\Delta pV_{min} = 3 \text{ psi}$
Size 4" $\Delta pV_{min} = 0.7 \text{ psi}$

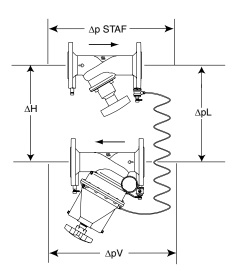
- 3. Check that the ΔpL is within the setting range for these sizes.
- **4.** Calculate required available differential pressure ΔH_{min} . At 110 gpm and fully open STAF the pressure drop is, size 2 1/2" = 1.3 psi, size 3" = 0.6 psi and size 4" = 0.3 psi.

$$\Delta H_{min} = \Delta p V_{STAF} + \Delta p L + \Delta p V_{min}$$

Size 2 1/2": $\Delta H_{min} = 1.3 + 4.9 + 7 = 13.2 \text{ psi}$ Size 3": $\Delta H_{min} = 0.6 + 4.9 + 3 = 8.5 \text{ psi}$ Size 4": $\Delta H_{min} = 0.3 + 4.9 + 0.75 = 5.95 \text{ psi}$

5. In order to optimize the control function of the STAP select the smallest possible valve, in this case size 3". (size 2 1/2" is not suitable since ΔH_{min} = 13.2 psi and available differential pressure 12.3 psi only).





$$\Delta H = \Delta pV_{STAF} + \Delta pL + \Delta pV$$

IMI recommends the software HySelect for calculating the STAP size. HySelect can be downloaded from climatecontrol.imiplc.com.

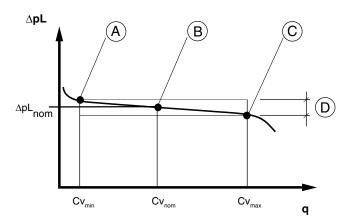
Working range

Size	Cv _{min}	Cv _{nom}	Cv _m	q _{max} [gpm]
2 1/2"	1.6	29	42	112.2
3"	2.6	44	64	171.2
4"	5.1	89	128	342.3

 Cv_{min} = gpm at a pressure drop of 1 psi and minimum opening corresponding to the p-band (+25%). Cv_{nom} = gpm at a pressure drop of 1 psi and opening corresponding to the middle of the p-band (ΔpL_{nom}). Cv_{m} = gpm at a pressure drop of 1 psi and maximum opening corresponding to the p-band (-25%).

Note! The flow in the circuit is determined by its resistance, i.e. Cv_c :

$$\textbf{q}_{\textbf{C}} = \textbf{C} \textbf{v}_{\textbf{C}} \, \sqrt{\Delta \textbf{p} \textbf{l}}$$



- **A.** Cv_{min} **B.** Cv_{nom} (Delivery setting)
- **C.** Cv_m^{nom} **D.** Working range $\Delta pL_{\text{nom}} \pm 25\%$



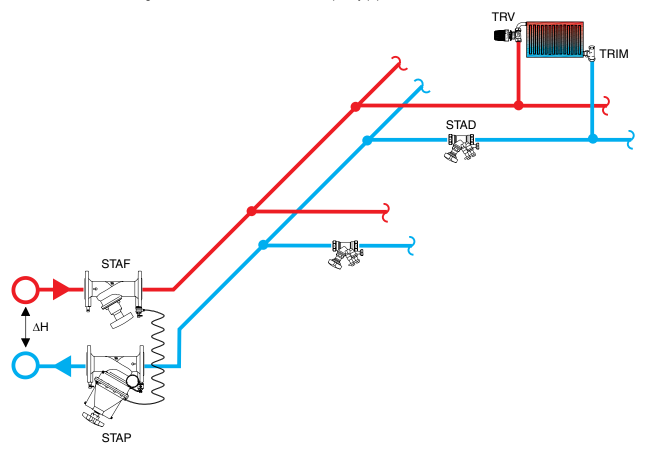
Application examples

Stabilizing the differential pressure across a riser with balancing valves ("Modular valve method")

The "Modular valve method" is suitable when a plant is put into operation phase by phase. Install one differential pressure controller on every riser, so that each STAP controls one module.

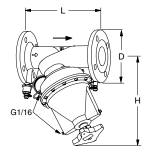
STAP keeps the differential pressure from the main pipe at a stable value out to the risers and circuits. STAD(STAF) downstream on the circuits guarantees that overflows do not occur. With STAP working as a modular valve, the whole plant does not need to be rebalanced when a new module is taken into operation. There is no need for balancing valves on the main pipes (except for diagnostic purposes), since the modular valves distribute the pressure out to the risers.

- STAP reduces a big and variable ΔH to a suitable and stable ΔpL .
- The set Cv-value in STAD(STAF) limits the flow in each circuit.
- STAF is used for flow measuring, shut-off and connection of the capillary pipe.





Articles



Flanged

3.28 ft (1 m) capillary pipe and transition nipple with shut-off are included.

Size	Number of bolt holes	D [in]	L [in]	H [in]	Cv _m	q _{max} [gpm]	lb	Article No
2.90-11.6	S psi							
2 1/2"	4	7.1	11.4	12.6	41.8	112.2	47.4	52 266-065
3"	4	7.5	12.2	13.3	63.8	171.2	52.9	52 266-080
4"	8	9.1	13.8	13.8	127.6	342.3	63.9	52 266-090
5.80-23.2	2 psi							
2 1/2"	4	7.1	11.4	12.6	41.8	112.2	47.4	52 266-165
3"	4	7.5	12.2	13.3	63.8	171.2	52.9	52 266-180
4"	8	9.1	13.8	13.8	127.2	342.3	63.9	52 266-190

 \rightarrow = Flow direction

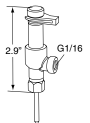
 Cv_m = gpm at a pressure drop of 1 psi and maximum opening corresponding to the p-band (-25%).

Accessories



Measuring point STAP

Article No
52 265-205



Measuring point, two-way

For connection of capillary pipe while permitting simultaneous use of our balancing instrument.

Article No	
52 170 200	



Capillary pipe connection with shut-off

Article No
52 265-206



Capillary pipe

L	Article No
3.28 ft (1 m)	52 265-301





Extension kit for capillary pipeComplete with connections for 6 mm pipe.

6 mm 52 265-212



Plug Venting

Article No
52 265-302

