

STAF, STAF-SG



Balancing valves

DN 20-400, PN 16 and PN 25



Engineering
GREAT Solutions

STAF, STAF-SG

A flanged, cast iron (STAF) and ductile iron (STAF-SG) balancing valve that delivers accurate hydronic performance in an impressive range of applications. The STAF/STAF-SG is ideal for use mainly on the secondary side in heating and cooling systems.

Key features

- > **Handwheel**
Equipped with a digital read-out, the handwheel ensures accurate and straightforward balancing.
- > **Self-sealing measuring points**
For simple, accurate balancing.
- > **Positive shut-off function**
For easy maintenance.



Technical description

Applications:

Heating and cooling systems.

Functions:

Balancing
Pre-setting
Measuring
Shut-off (The balancing cone for valve DN 65-400 is pressure released).

Dimensions:

STAF: DN 65-150
STAF-SG: DN 20-400

Pressure class:

STAF: PN 16
STAF-SG: PN 16 and PN 25 (see each product)

Temperature:

Max. working temperature: 120°C
For higher temperatures (max. 150°C), please contact the nearest sales office.
Min. working temperature:
STAF: -10°C
STAF-SG: -20°C

Material:

Body, STAF: Cast iron EN-GJL-250 (GG 25).
Body, STAF-SG: Ductile iron EN-GJS-400-15.
DN 20-150: Bonnet, restriction cone and spindle of AMETAL®.
DN 200-300: Bonnet of ductile iron, cone of Bronze and spindle of AMETAL®.
DN 350-400: Bonnet of ductile iron, cone of silicon brass CuZn16Si4-C (EN 1982) or brass CuZn35Pb2Al-C-GS (EN 1982) and spindle of AMETAL®.
Seat seal: Cone with EPDM ring.
Bonnet bolts: Chromed steel.
Handwheel: DN 20-50 polyamide and TPE, DN 65-150 polyamide, DN 200-400 aluminium.

AMETAL® is the dezincification resistant alloy of IMI Hydronic Engineering.

Surface treatment:

DN 20-200: Epoxy painting.
DN 250-400: Duasolid painting.

Marking:

Body: TA, PN, DN, flow direction arrow, material and casting date (year, month, day).

CE-marking according to table:

Marking	STAF DN	STAF-SG (PN 16) DN	STAF-SG (PN 25) DN
CE	65-150	200	50-125
CE 0409*		250-400	150-400

*) Notified body.

Face to face length:

ISO 5752 series 1, BS 2080 and EN 558-1 series 1.

Measuring points

Measuring points are self-sealed. Remove the cap and insert the probe through the seal.

Sizing

When Δp and the design flow are known, use the formula to calculate the Kv value or use the diagram.

$$Kv = 0,01 \frac{q}{\sqrt{\Delta p}} \quad q \text{ l/h, } \Delta p \text{ kPa}$$

$$Kv = 36 \frac{q}{\sqrt{\Delta p}} \quad q \text{ l/s, } \Delta p \text{ kPa}$$

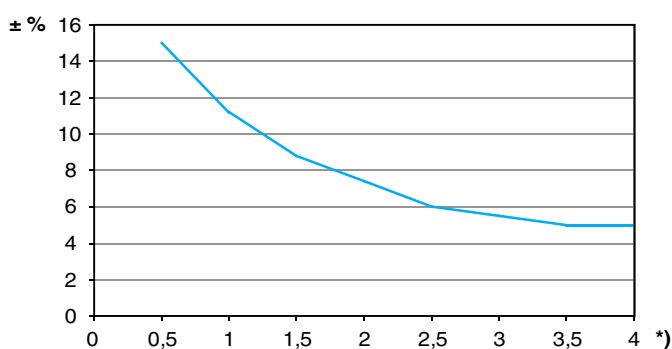
Measuring accuracy

The handwheel zero position is calibrated and must not be changed.

Deviation of flow at different settings

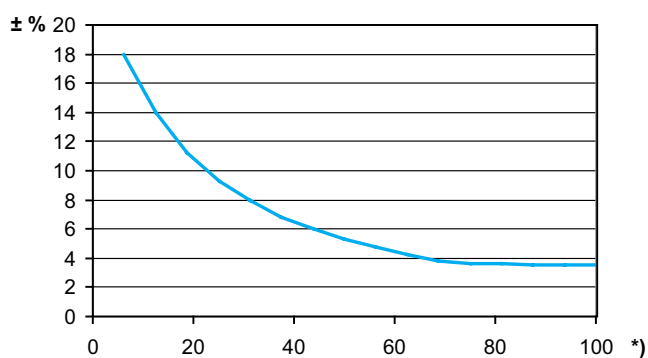
The curve (Fig. 3) holds for valves with the correct flow direction, straight pipe distances (Fig. 4) and normal pipe fittings.

Fig. 3
DN 20-50



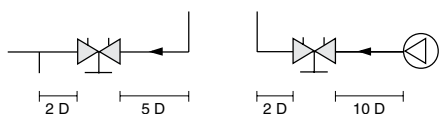
*) Setting, No. of turns.

DN 65-400



*) Setting (% of fully open valve).

Fig. 4



Correction factors

The flow calculations are valid for water (+20°C). For other liquids with approximately the same viscosity as water ($\leq 20 \text{ cSt} = 3^\circ \text{E} = 100 \text{ S.U.}$), it is only necessary to compensate for the specific density. However, at low temperatures, the viscosity increases and laminar flow may occur in the valves. This causes

a flow deviation that increases with small valves, low settings and low differential pressures. Correction for this deviation can be made with the software TA Select or directly in our balancing instruments.

Kv values**DN 20-50**

Turns	DN 20	DN 25	DN 32	DN 40	DN 50
0.5	0,511	0,60	1,14	1,75	2,56
1	0,757	1,03	1,90	3,30	4,2
1.5	1,19	2,10	3,10	4,60	7,2
2	1,90	3,62	4,66	6,10	11,7
2.5	2,80	5,30	7,10	8,80	16,2
3	3,87	6,90	9,50	12,6	21,5
3.5	4,75	8,00	11,8	16,0	26,5
4	5,70	8,70	14,2	19,2	33

DN 65-150

Turns	DN 65-2	DN 80	DN 100	DN 125	DN 150
0.5	1,8	2	2,5	5,5	6,5
1	3,4	4	6	10,5	12
1.5	4,9	6	9	15,5	22
2	6,5	8	11,5	21,5	40
2.5	9,3	11	16	27	65
3	16,3	14	26	36	100
3.5	25,6	19,5	44	55	135
4	35,3	29	63	83	169
4.5	44,5	41	80	114	207
5	52	55	98	141	242
5.5	60,5	68	115	167	279
6	68	80	132	197	312
6.5	73	92	145	220	340
7	77	103	159	249	367
7.5	80,5	113	175	276	391
8	85	120	190	300	420

DN 200-400

Turns	DN 200	DN 250	DN 300	DN 350	DN 400
0.5	-	-	-	-	-
1	-	-	-	-	-
1.5	-	-	-	-	-
2	40	90	-	-	-
2.5	50	110	-	-	-
3	65	140	150	109	125
3.5	90	195	230	129	148
4	120	255	300	148	171
4.5	165	320	370	170	208
5	225	385	450	207	264
5.5	285	445	535	254	326
6	340	500	620	302	386
6.5	400	545	690	352	449
7	435	590	750	404	515
7.5	470	660	815	471	590
8	515	725	890	556	680
9	595	820	970	784	894
10	650	940	1040	957	1140
11	710	1050	1120	1100	1250
12	765	1185	1200	1260	1400
13	-	-	1320	1420	1560
14	-	-	1370	1610	1730
15	-	-	1400	1760	1940
16	-	-	1450	1870	2140
17	-	-	-	1960	2280
18	-	-	-	2040	2410
19	-	-	-	2130	2530
20	-	-	-	2200	2630
21	-	-	-	-	2710
22	-	-	-	-	2780

Setting

It is possible to read the set value on the handwheel.
The number of turns between the fully open and closed positions is:

- 4 turns for DN 20-50,
- 8 turns for DN 65-150,
- 12 turns for DN 200-250,
- 16 turns for DN 300,
- 20 turns for DN 350 and
- 22 turns for DN 400.

Initial setting of a valve for a particular pressure drop, e.g. corresponding to 2.3 turns on the graph, is carried out as follows:

1. Close the valve fully (Fig. 1)
2. Open the valve to 2.3 turns (Fig. 2).
3. Using an Allen key, turn the inner spindle clockwise until the stop position.
4. The valve is now set.

To check the setting of a valve, first close the valve, then open it to the stop position; the indicator then shows the presetting number, in this case 2.3 (Fig. 2).

Example DN 65

Fig. 1 Valve closed

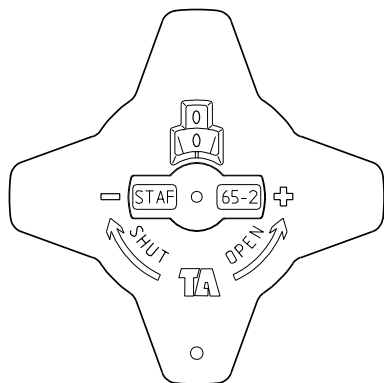
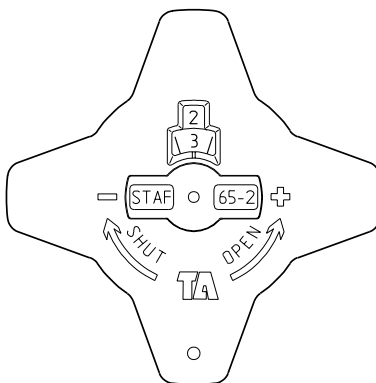


Fig. 2 The valve is set at 2.3



Example DN 200

Fig. 1 Valve closed

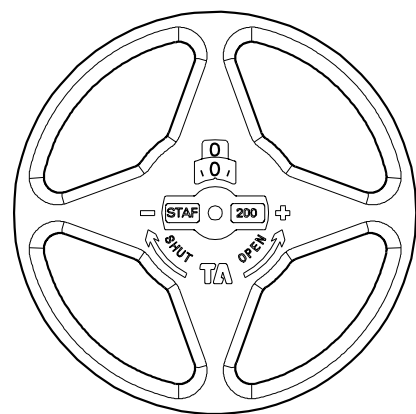


Fig. 2 The valve is set at 2.3

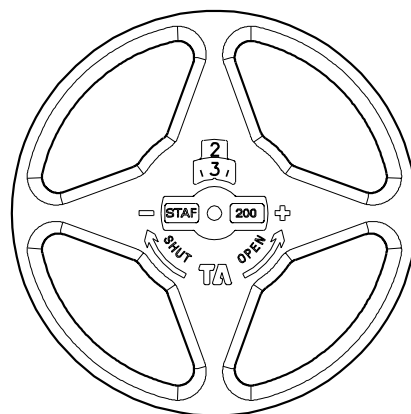


Diagram example

Wanted:

Presetting for DN 25 at a desired flow rate of 1.8 m³/h and a pressure drop of 20 kPa.

Solution:

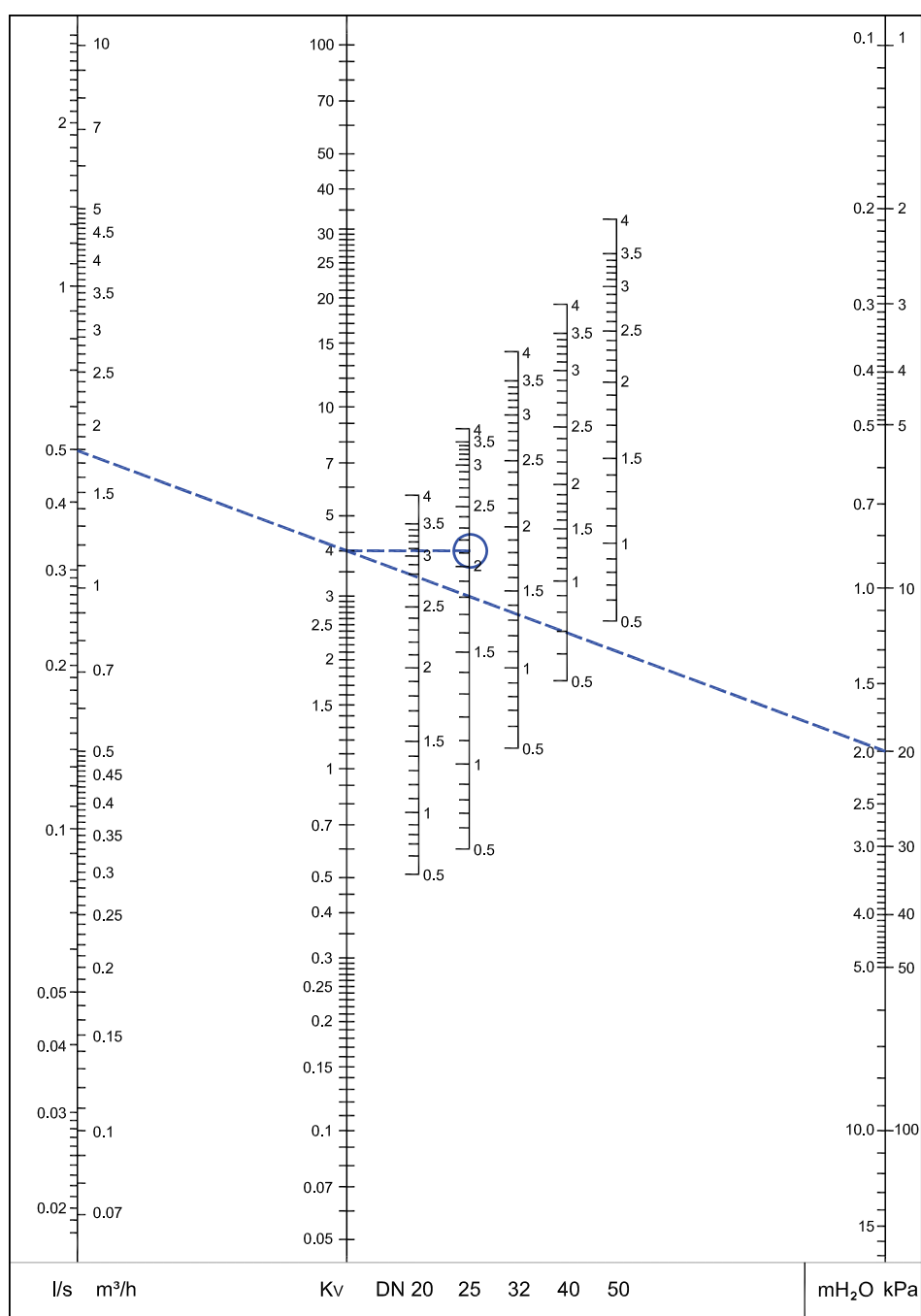
Draw a straight line joining 1.8 m³/h and 20 kPa. This gives Kv=4.

Now draw a horizontal line from Kv=4. This intersects the bar for DN 25 at the desired presetting of 2.1 turns.

NOTE:

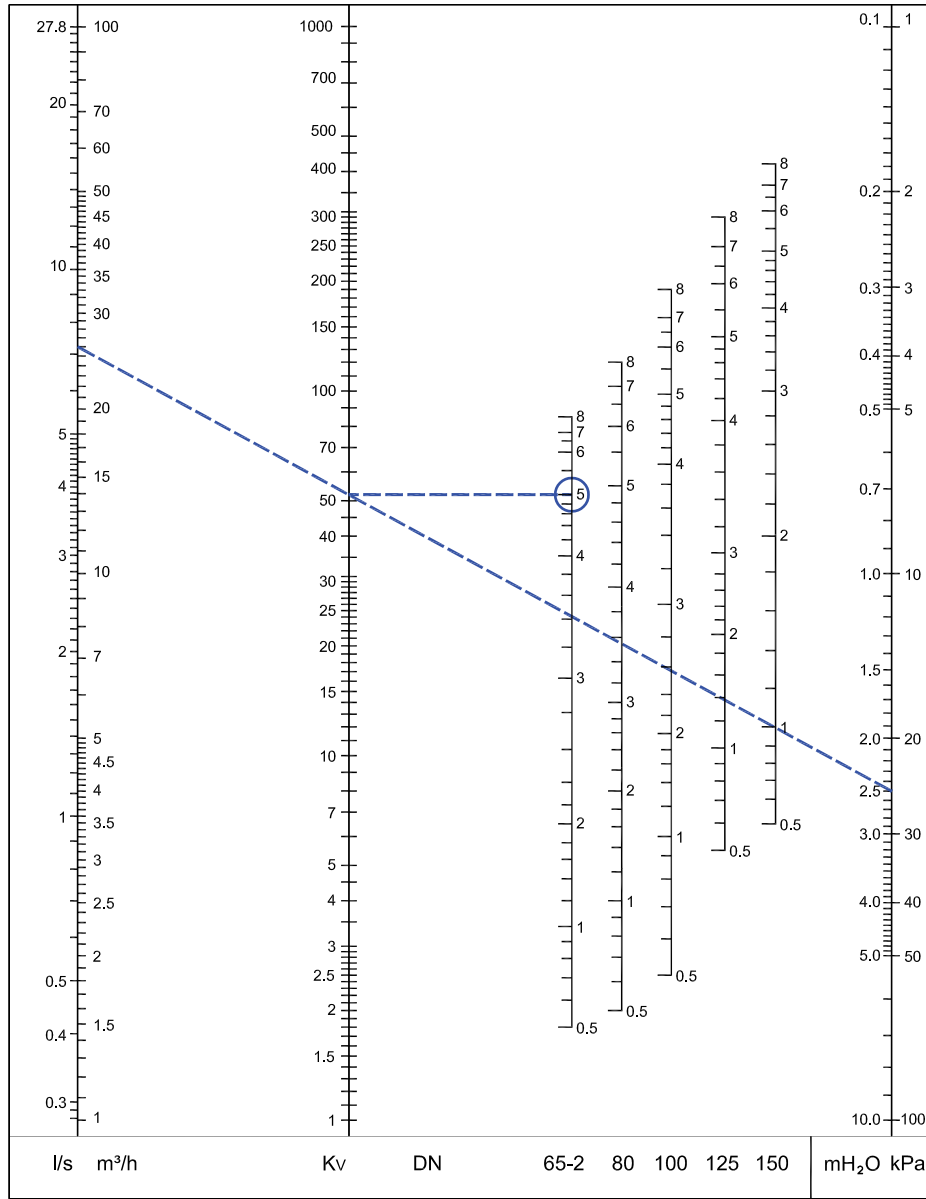
If the flow rate falls outside the scale in the diagram, the reading can be made as follows: Starting with the example above, we get 20 kPa, Kv = 4 and flowrate 1.8 m³/h. At 20 kPa and Kv = 0.4 we get the flow-rate 0.18 m³/h, and at Kv = 40, we get 18 m³/h. That is, for a given pressure drop, it is possible to read 10 times or 0.1 times the flow and Kv-values.

Diagram DN 20-50



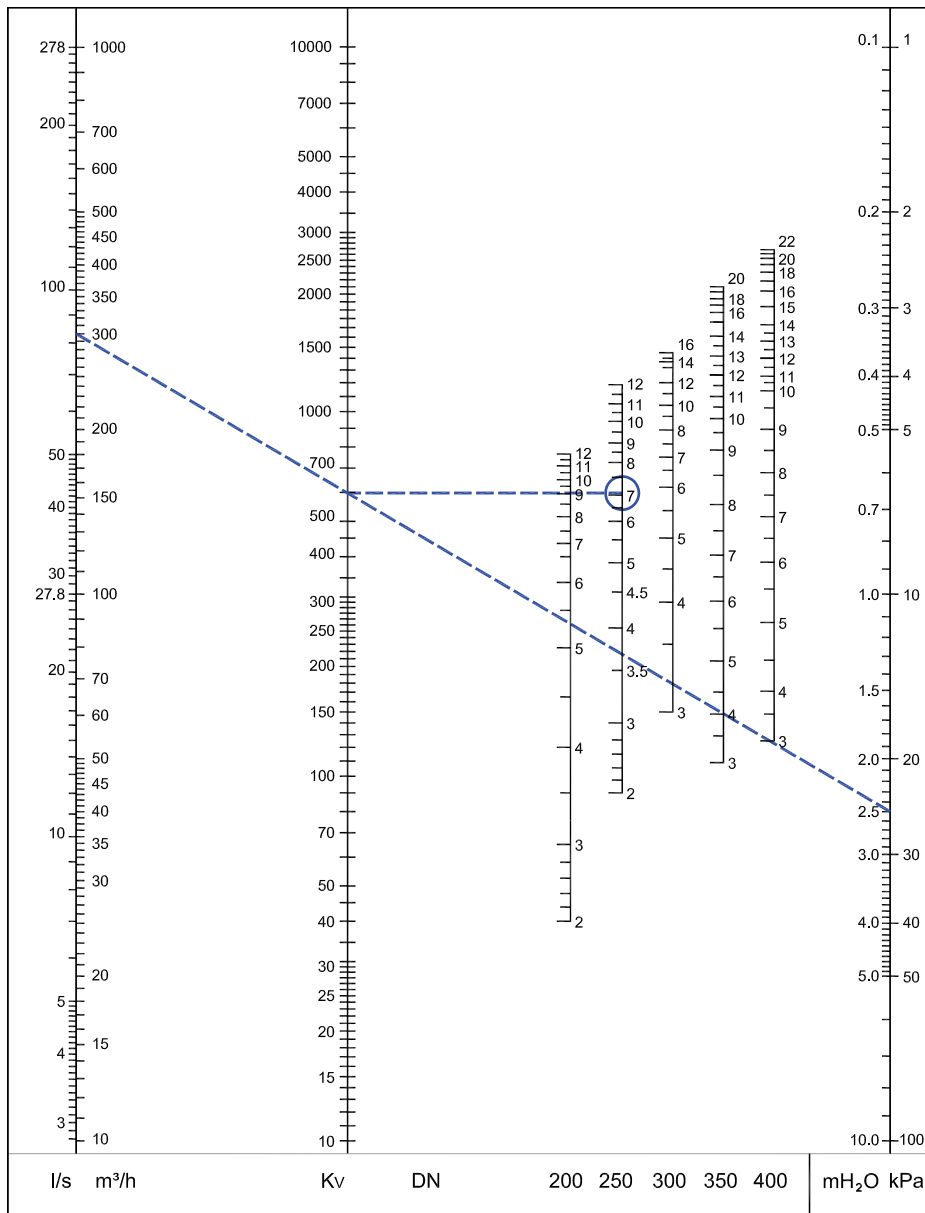
Recommended area: See Fig. 3 under "Measuring accuracy".

Diagram DN 65-150

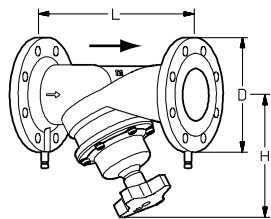


Recommended area: See Fig. 3 under "Measuring accuracy".

Diagram DN 200-400

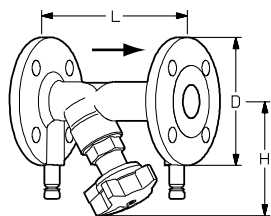


Recommended area: See Fig. 3 under "Measuring accuracy".

STAF – Cast iron

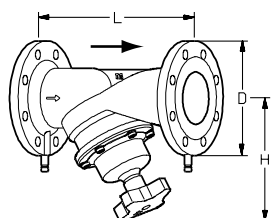
Bolted bonnet
PN 16, ISO 7005-2, EN 1092-2

DN	Number of bolt holes	D	L	H	Kvs	Kg	EAN	Article No
65-2	4	185	290	205	85	12.4	7318792823305	52 181-065
80	8	200	310	220	120	15.9	7318792823404	52 181-080
100	8	220	350	240	190	22	7318792823503	52 181-090
125	8	250	400	275	300	32.7	7318792823602	52 181-091
150	8	285	480	285	420	42.4	7318792823701	52 181-092

STAF-SG – Ductile iron

Threaded bonnet
PN 25, ISO 7005-2, EN 1092-2 (DN 20-50 also fit PN 16 flanges)

DN	Number of bolt holes	D	L	H	Kvs	Kg	EAN	Article No
20	4	105	150	100	5.7	2.3	7318792825705	52 182-020
25	4	115	160	109	8.7	2.9	7318792825804	52 182-025
32	4	140	180	111	14.2	4.3	7318792825903	52 182-032
40	4	150	200	122	19.2	5.2	7318792826009	52 182-040
50	4	165	230	122	33	6.6	7318792826108	52 182-050

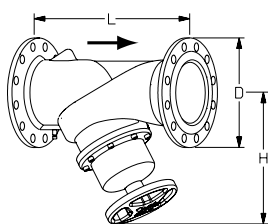


Bolted bonnet
PN 25, ISO 7005-2, EN 1092-2

DN	Number of bolt holes	D	L	H	Kvs	Kg	EAN	Article No
65-2	8	185	290	205	85	11	7318792826207	52 182-065
80	8	200	310	220	120	14	7318792826306	52 182-080
100	8	235	350	240	190	19.6	7318792826405	52 182-090
125	8	270	400	275	300	28.1	7318792826504	52 182-091
150	8	300	480	285	420	37.1	7318792826603	52 182-092

→ = Flow direction

Kvs = m³/h at a pressure drop of 1 bar and fully open valve.



Bolted bonnet

Measuring points on body

PN 16, ISO 7005-2, EN 1092-2

DN	Number of bolt holes	D	L	H	Kvs	Kg	EAN	Article No
200	12	340	600	430	765	76	7318792823800	52 181-093
250	12	400	730	420	1185	122	7318792823909	52 181-094
300	12	485	850	480	1450	163	7318792824005	52 181-095
350	16	520	980	585	2200	297	7318793859402	52 181-096
400	16	580	1100	640	2780	406	7318793859303	52 181-097

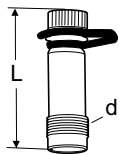
PN 25, ISO 7005-2, EN 1092-2

DN	Number of bolt holes	D	L	H	Kvs	Kg	EAN	Article No
200	12	360	600	430	765	76	7318792826702	52 182-093
250	12	425	730	420	1185	122	7318792826801	52 182-094
300	16	485	850	480	1450	163	7318792826900	52 182-095
350	16	555	980	585	2200	297	7318793843401	52 182-096
400	16	620	1100	640	2780	406	7318793843500	52 182-097

→ = Flow direction

Kvs = m³/h at a pressure drop of 1 bar and fully open valve.

Accessories



Measuring points

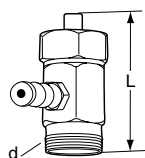
d	L	EAN	Article No
DN 20 - 50			
1/4	39	7318792813108	52 179-009
1/4	103	7318792814600	52 179-609
DN 65 - 400			
3/8	45	7318792813009	52 179-008
3/8	101	7318792814501	52 179-608



Measuring point

Extensions 60 mm (not for 52 179-000/-601)
Can be installed without draining of the system.

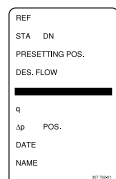
L	EAN	Article No
60	7318792812804	52 179-006



Measuring point

For older STAD and STAF
Max 150°C

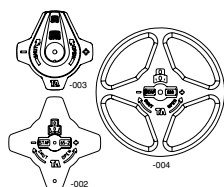
d	L	EAN	Article No
DN 20 - 50			
R1/4	30	7318792812408	52 179-000
R1/4	90	7318792814303	52 179-601
DN 65 - 400			
R3/8	30	7318792812903	52 179-007
R3/8	90	7318792814402	52 179-607



Identification tag

Incl 1 pc per valve

EAN	Article No
7318792779206	52 161-990



Handwheel

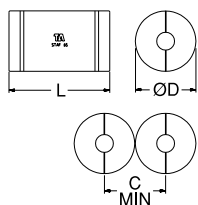
Complete

DN	EAN	Article No
20 - 50	7318792834905	52 186-003
65 - 150	7318792834806	52 186-002
200 - 400	7318792835001	52 186-004



Allen key

[mm]	For DN	EAN	Article No
3	20 - 150	7318792836008	52 187-103
5	200 - 400	7318792836107	52 187-105



Insulation

For heating/cooling
See catalogue leaflet Prefab insulations for complete details.

For DN	L	D	C	EAN	Article No
50	390	250	252	7318792840708	52 189-850
65	450	270	272	7318792840807	52 189-865
80	480	290	292	7318792840906	52 189-880
100	520	320	322	7318792841002	52 189-890
125	570	350	352	7318792841101	52 189-891
150	660	380	382	7318792841200	52 189-892