



STV / STVL



STVA / STVC

**Applications/
Features:**

Danfoss STV series of balancing valves provide testing and balancing of circuit flow for hydronic heating or cooling systems.

STV valves provide a high level of balancing accuracy using an easy to set multi-turn setting wheel and memory lock.

Features:

- Positive shut-off
- Built-in memory stop
- Multi-turn 360 hand wheel with vernier scale and digit readout
- Offset pressure/ temperature ports
- Presetting and locking with Allen key

**Ordering
Information:**

Valve	Size	Weight lbs. (kg)	Cv*	Connection	
				NPT (STV)	F. Solder (STVL)
STV / STVL	1/2"	1.2 (0.5)	4.1	065F8965	065F896501
	3/4"	1.3 (0.6)	5.9	065F8966	065F896601
	1"	1.7 (0.8)	10.2	065F8967	065F896701
	1-1/4"	2.7 (1.2)	15.2	065F8968	065F896801
	1-1/2"	3.3 (1.5)	22.6	065F8969	065F896901
	2"	5.1 (2.3)	36.5	065F8970	065F897001

Valve	Size	Weight lbs. (kg)	Cv*	Connection	Code No.
STVA	2-1/2"	31 (14)	110	ANSI class 125 Flanged	065F8971
	3"	45 (20)	128		065F8972
	4"	58 (26)	222		065F8973
	5"	90 (41)	350		065F8974
	6"	112 (51)	495		065F8975
STVC	8"	275 (125)	696		065F8993
	10"	490 (222)	1405		065F8994
	12"	573 (260)	1764		065F8995

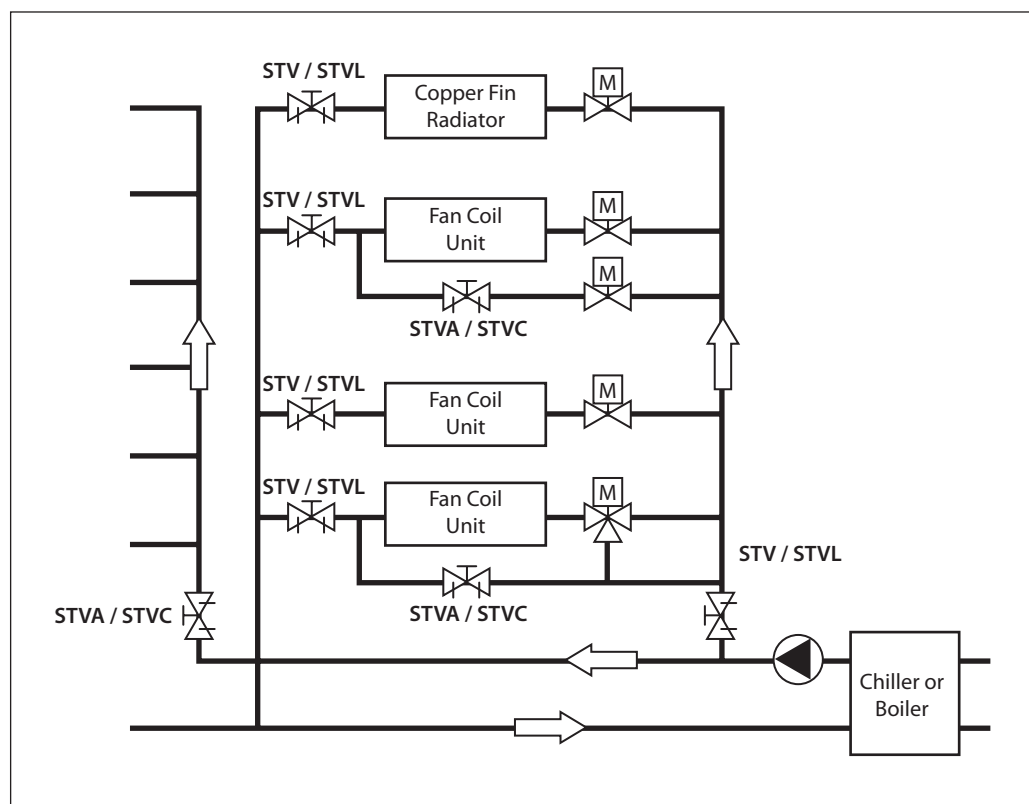
*Cv= Flow rate in GPM with a pressure drop of 1 psi.

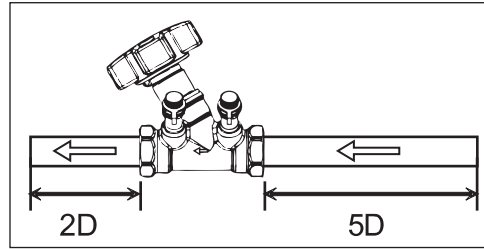
Accessories:

Part	Description	Code No.
Test Plug	Red Tag	065F8985
	Blue Tag	065F8986
Gauge Adapter Measuring Needle	1/2" to 2" valves (1/16" diameter, 1.75" length)	003Z40324
	2-1/2" to 12" valves (1/8" diameter, 1.75" length)	003Z0326
Replacement hand wheel	Hand wheel, 1/2" to 2"	900693
	Hand wheel, 2-1/2" to 6"	900694

Technical Specifications:

Max. static pressure:	1/2" to 2": 290 psi (20 bar) 2-1/2" to 12": 232 psi (16 bar)
Temperature range :	1/2" to 2": -4° to 250°F (-20° to 120°C) 2-1/2" to 12": 14° to 250°F (-10° to 120°C)
Connection:	Female NPT and Female Solder (STV / STVL) ANSI 125 Flanged (STVA / STVC)
Pressure tappings:	P/T plugs
Allowable fluid	Closed loop application, 100% water, max 50% glycol mixture

System Layout:

Installation:

Install the balancing valve with the arrow on the valve's body pointing in the direction of the flow in the system.

To ensure an accurate reading, a straight length of 5 times the diameter of the pipe should be piped prior to the valve and a straight length of at least 2 times the pipe diameter should be piped after the valve.

If a pump is installed near the valve, a straight length of 10 times the diameter of the pipe should be piped prior to the valve to reduce an inaccurate measurement due to turbulence.

Setting Flow Coefficient values
(Cv value = gpm@1psi ΔP):

STV / STVL	Number of Turns									
Size	1	2	3	4	5	6	7	8	9	10
1/2"	0.21	0.37	0.52	0.72	1.00	1.36	1.88	2.96	3.65	4.12
3/4"	0.39	0.70	0.96	1.31	1.80	2.44	3.36	4.47	5.22	5.92
1"	0.56	0.89	1.19	1.74	2.67	4.18	5.80	7.54	9.16	10.20
1-1/4"	0.92	1.53	2.09	3.13	4.76	6.84	9.05	11.30	13.30	15.20
1-1/2"	1.39	2.38	3.25	4.76	7.19	10.3	13.90	17.10	19.80	22.60
2"	2.32	4.18	6.03	8.82	13.80	19.4	24.60	29.00	33.20	36.50

Cv Values

STVA	Number of Turns									
Size	1	2	3	4	5	6	7	8	9	10
2-1/2"	3.2	5.9	11.1	23.2	41.2	59.2	76.6	91.1	101.0	108.0
3"	6.4	11.0	15.7	21.5	34.2	56.8	79.5	98.6	114.0	128.0
4"	9.3	15.7	22.0	38.3	77.7	115.0	145.0	174.0	197.0	220.0
5"	11.6	25.5	38.3	73.1	123.0	174.0	225.0	274.0	317.0	349.0
6"	20.9	38.3	78.9	151.0	216.0	285.0	341.0	394.0	447.0	493.0

Cv Values

STVC	Number of Turns													
Size	2	3	4	5	6	7	8	9	10	11	12	14	16	18
8"	46	66	84	139	215	290	365	452	545	638	696	-	-	-
10"	116	160	204	349	494	689	884	1031	1177	1291	1405	-	-	-
12"	116	180	244	396	546	708	869	1012	1153	1290	1427	1588	1668	1764

Cv Values

Based upon the flow or differential pressures required within the system, the flow can be determined by using the equation:

$$Q = C_v \cdot \sqrt{\Delta p}$$

Q = flow
 C_v = flow coefficient
 Δp = differential pressure

For correction of fluids other than water, the following equation applies provided the viscosity of the fluid is the same for water, which is the case for most glycol and brine solutions:

$$Q_R = \frac{Q_M}{\sqrt{\delta}}$$

Q_R = real flow
 Q_M = measured flow
 δ = specific density of fluid

Flow Rate Graphs:

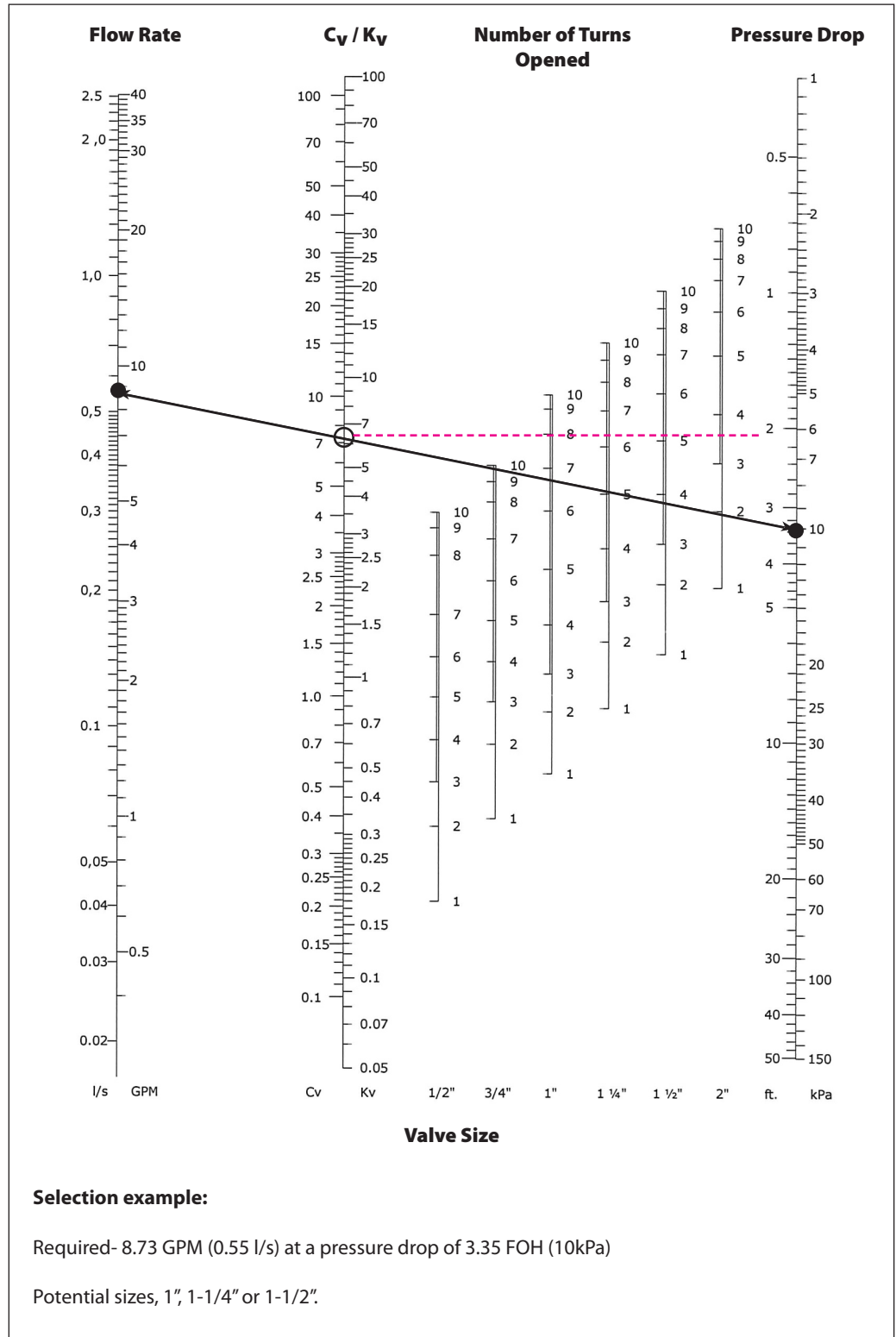
1 foot of head (FOH) = 0.434 psi

1. Plot the required flow rate and pressure drop within the columns and then draw a line between these plotted points.
2. Draw an additional horizontal line from the intersection of the Cv column across the valve sizes.
3. Based upon the intersection of the horizontal line with the valves sizes, select the appropriate sized valve.

In selecting the valve, a margin of allowance for adjustment should be considered if during commissioning the pressure drop is lower than designed. This reduced pressure drop may result in an undersized valve.

The selection of a valve that has a pre-set value above 3 turns offers better accuracy when setting.

STV/STVL Balancing Valves 1/2" - 2"



Flow Rate Graphs:

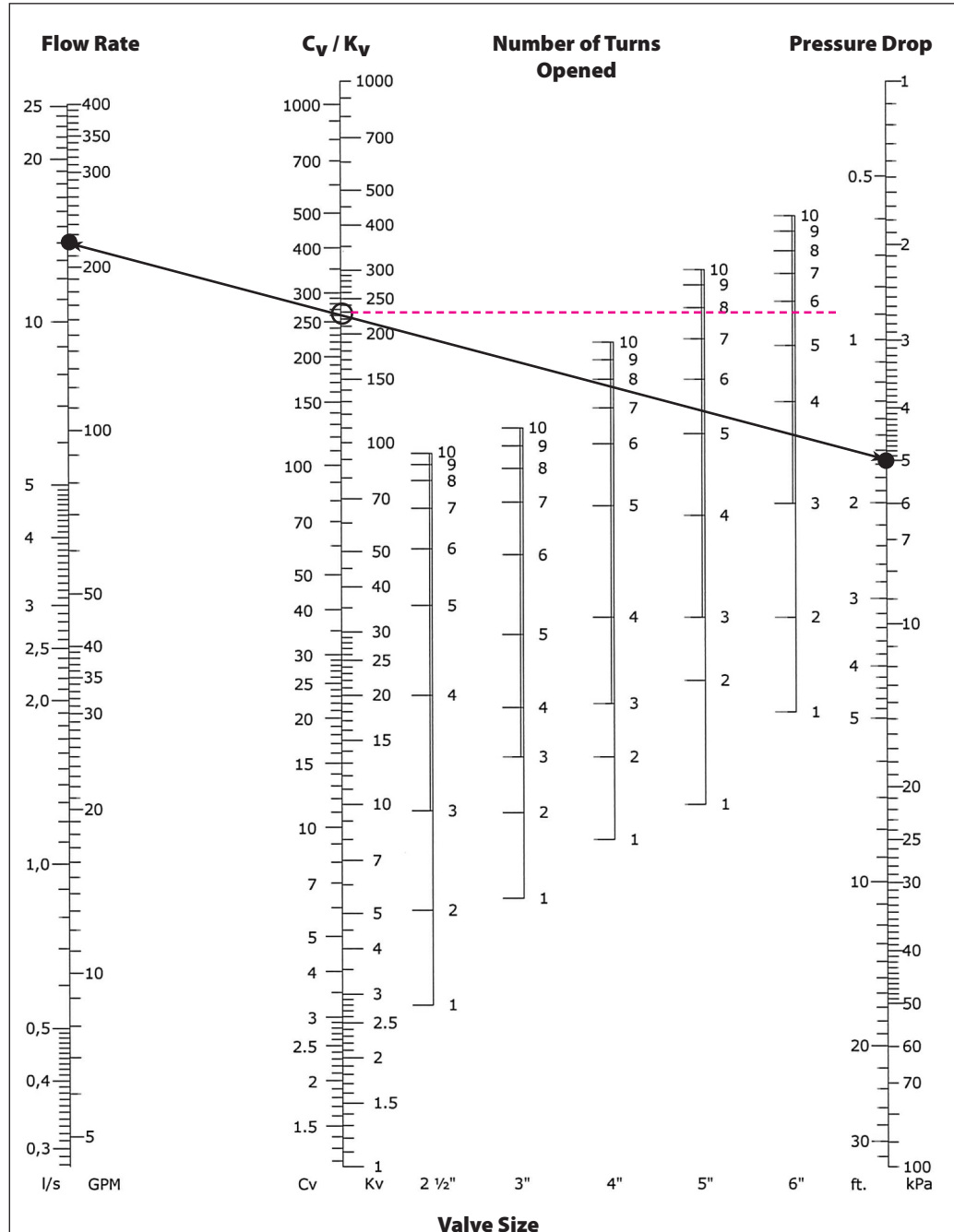
STVA Balancing Valves 2-1/2" - 6"

1 foot of head (FOH) = 0.434 psi

1. Plot the required flow rate and pressure drop within the columns and then draw a line between these plotted points.
2. Draw an additional horizontal line from the intersection of the Cv column across the valve sizes.
3. Based upon the intersection of the horizontal line with the valves sizes, select the appropriate sized valve.

In selecting the valve, a margin of allowance for adjustment should be considered if during commissioning the pressure drop is lower than designed. This reduced pressure drop may result in an undersized valve.

The selection of a valve that has a pre-set value above 3 turns offers better accuracy when setting.



Selection example:

Required- A flow rate of 222 GPM (14 l/s) and a pressure drop of 1.67 FOH (5 kPa)

The required balancing valve for this application is a 5" with a setting of 7.8 turns or a 6" with a setting of 5.8 resulting in a C_v of 263 ($K_v=225$).

Flow Rate Graphs:

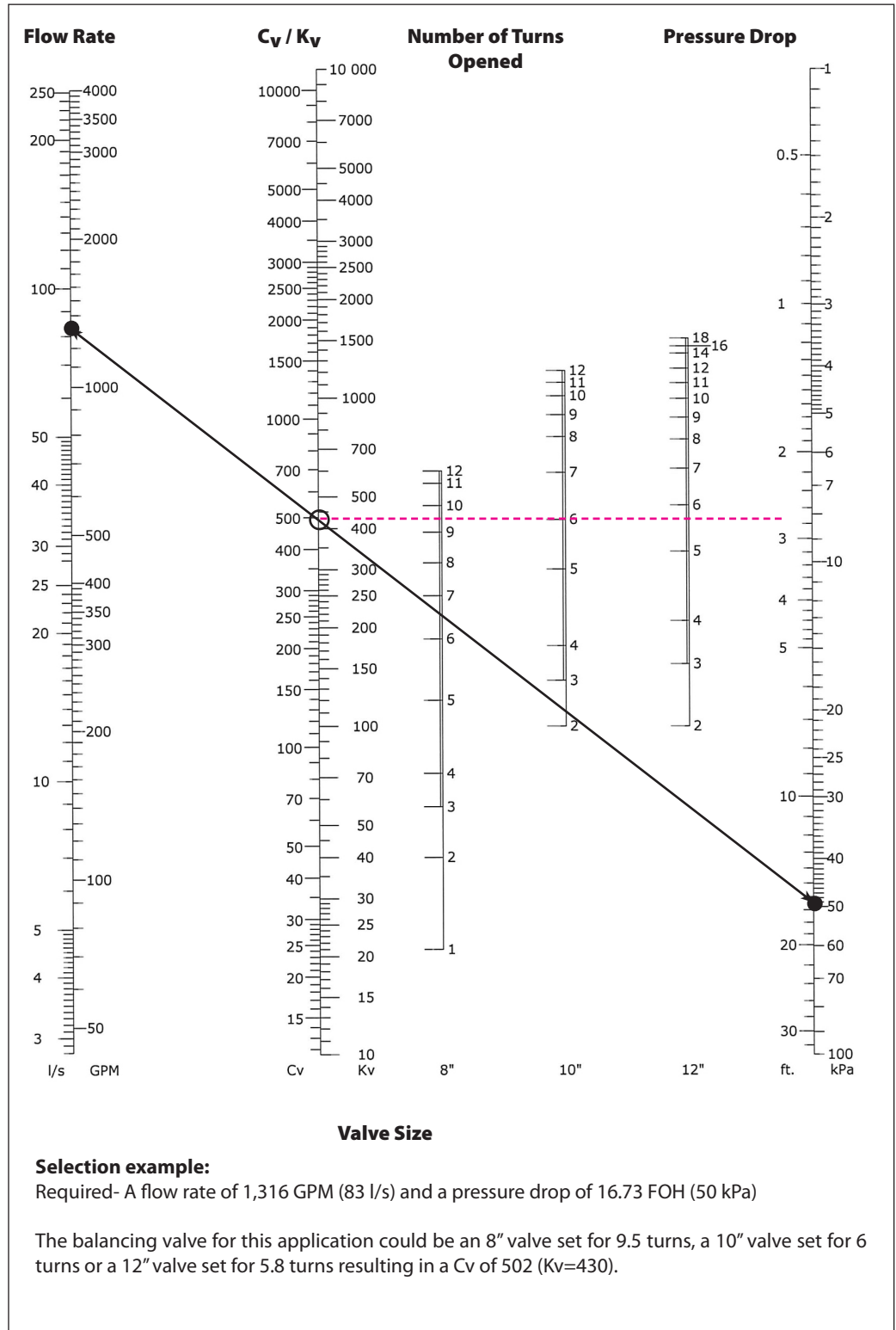
1 foot of head (FOH) = 0.434 psi

1. Plot the required flow rate and pressure drop within the columns and then draw a line between these plotted points.
2. Draw an additional horizontal line from the intersection of the Cv column across the valve sizes.
3. Based upon the intersection of the horizontal line with the valves sizes, select the appropriate sized valve.

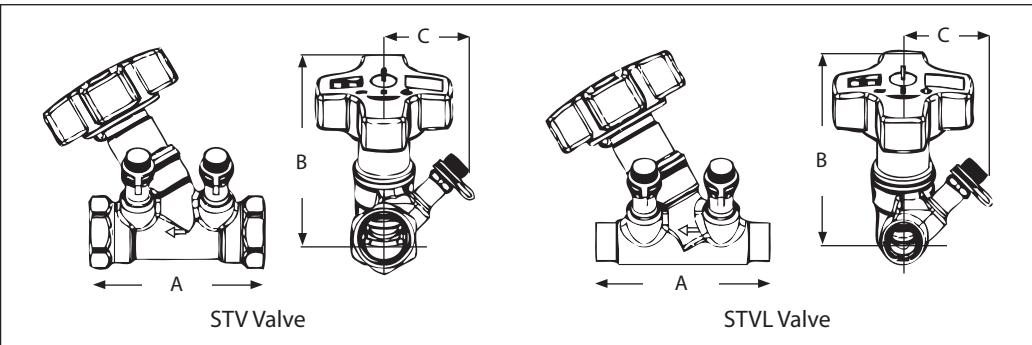
In selecting the valve, a margin of allowance for adjustment should be considered if during commissioning the pressure drop is lower than designed. This reduced pressure drop may result in an undersized valve.

The selection of a valve that has a pre-set value above 3 turns offers better accuracy when setting.

STVA Balancing Valves 8" - 12"



Dimensions and
Construction:



STV / STVL				Body and parts in contact with liquid	
Size	A in (mm)	B in (mm)	C ⁽²⁾ in (mm)	Gaskets:	Dezincification resistant brass
1/2"	3.4 (86.4)	3.7 (93.9)	1.6 (40.6)		
3/4"	3.5 (88.9)	3.7 (93.9)	1.7 (43.2)		
1"	4.0 (104.1)	3.8 (96.5)	1.7 (43.2)		
1-1/4"	4.7 (119.4)	3.8 (96.5)	1.9 (45.7)		
1-1/2"	5.2 (132.1)	4.3 (109.2)	1.9 (45.7)		
2"	6.1/6.5 (153.9/164.1) ⁽¹⁾	4.4 (111.7)	2.1 (53.1)		
				Seat Seal:	EPDM
				Handwheel:	Polyamide Plastic

⁽¹⁾STVL F.Solder version, ⁽²⁾ P/T Tap offset

STVA / STVC			
STVA	Size	L1 in (mm)	H1 in (mm)
	2-1/2"	11.4 (290.1)	8.9 (227.1)
	3"	12.2 (309.9)	9.5 (241.3)
	4"	13.8 (350.0)	10.2 (259.1)
	5"	15.8 (400.1)	11.7 (297.9)
STVC	6"	18.9 (480.1)	12.1 (306.1)
	8"	23.6 (599.4)	20.1 (510.5)
	10"	28.7 (729.9)	20.9 (530.9)
	12"	33.5 (850.9)	24.0 (609.6)

STVA / STVC	
Body and bonnet:	Cast iron
Seat seal:	PTFE
Gaskets:	EPDM
Other metal parts:	Brass
Hand wheel, STV / STVL / STVA	Ploymide Plastic



Typical specification:

The balancing valve shall be of a brass construction and have female national pipe thread (NPT) or female solder connections. The valve shall be suitable for heating or cooling closed loop circuits. The balancing valve shall be capable of positive shut off and have P/T plug connections for testing. The valve adjustment shall be done via hand wheel hand wheel with

digit readout within the handle of the valve. The balancing valve shall have a hidden memory feature stop to prevent unauthorized adjustment and to ensure a return to the preset position. The memory stop within the valve shall be set via inner stem of the valve to prevent tampering. The valve shall be an STV series balancing valve.

Danfoss can accept no responsibility for possible errors in printed materials and reserves the right to alter its products without notice.
All trademarks in this material are property of the respective companies. Danfoss and Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.



Danfoss Inc.
6711 Mississauga Road, Suite 410
Mississauga, ON, L5N 2W3
Tel.: 905-285-2050, Fax: 905-285-2055
www.na.heating.danfoss.com

Danfoss Inc.
7941 Corporate Drive
Baltimore, MD 21236 USA
Tel.: 443-512-0266, Fax: 443-512-0270
www.na.heating.danfoss.com