

Replace with

Gate valves

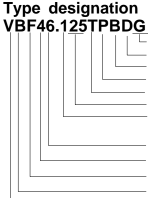
Globe valves

Ball valves Utility valves

Multi-balancing **E-Z** valves

Steel plate formed/Flange type, PN16/20 for Liquids, Steam, Air, Gas(LPG/LNG, NH3..)

VBF46.XXX



Finishing: G=Galvanized, N= Nickel coating, P=Painted Flange type: D=DIN ,K=KS, J=JIS, B=BS, I=ISO, X=Option Plug materials: B=Bonze,S=Sts, T=TFE, G=GTFE, X=option Plug types: P=Parabolic,F=perForared,R=pRofiled,fLat Test point: N= none, P= 2 plugs, T=2 test cocks, A,B,C

Port sizes:14,15,20,25,32,40,50,65,80,90=100,91=125,92=150 Medium:1=water 2=Steam/air/Water 3=Oil 4=Gas 5=LNG,6=LPG

7=R22,R104, 8=NH3, 9:Option Body type: Version number

PN:(Bar): 2=6 Bar 3=10, 4=16/20, 5=25/30 6=40/50(DIN/KS)

Connection: G= Threaded F=Flange W=wePB

Type of function: B=Balancing

Product group: Valves



General description

Balancing valves with various connection type made with steel or stainless steel plate to meet the wide range of applications. Thanks to the Plate form technologies and the 3-Dimensional robot welding equipment specially developed by ATI control engineers the valves guarantee leak free and fail safe functioning. production sizes are of following;

Standard stroke 20mm: DN 15mm~ 80mm

40mm : DN 100mm~ 200mm 50mm : DN 250mm ~ 400mm

With minimum force the handle can be operated.

Ordering method

See the summary of types. and type designation.

*Optional type can be made upon contract.

Application

Suitable for control flow rate and balancing of flow lines in heating, ventilating, air conditioning, district heating and other industrial facilities.

Permissible fluids

Hot water Max.: +160℃

Cold water max.:-40 °C, closed circuit circulations.

- -Water additives(brine), Hydrazine, Phosphate for water treatment purpose
- -Glycol for anti-freeze 50% max.
- -Saturated steam, supper heated steam press.abs...2Bar
- -Hot oil max. 160℃
- -Refrigerant R12,R22,R502,R104,NH3,LNG.(spindle heating element required)

Nominal Pressure: PN 16Bar(1600kPa)

Leakage rate: 0.%

Flange type : Any standards ,ISO2084, BS4505

Summary of types

Valve bodies							Plug	s							
DN Port	Type(Model)	Kvs Values	Range -ability	max.∆P _{v100} in kPa stroke			Type of plugs					Plug materials			
mm	Order number	m³/h	K _{vs} /K _{vr}	Dir	Rev	mm	Par	perF	pRo	Caged	fLat	Br	Sts	Tfe	Gtfe
15	VBF46.113TPBDN	0.9	>50	600	780	20	0	0				0			
15	VBF46.114TPBDN	1.9	>50	600	780	20	0	0				0			
15	VBF46.115TPBDN	3	>50	600	780	20	0	0				0			
20	VBF46.120TPBDN	5	>100	600	780	20	0	0				0			
25	VBF46.125TPBDN	7.5	>100	600	780	20	0	0	0			0			
32	VBF46.132TPBDN	12	>100	600	780	20	0	0	0			0			
40	VBF46.140TPBDN	19	>100	600	780	20	0	0	0			0			
50	VBF46.150TPBDN	31	>100	600	780	20	0		0			0			
65	VBF46.165TPBDN	49	>100	350	450	40	0		0			0			
80	VBF46.180TPBDG	78	>100	250	325	40	0		0			0			
100	VBF46.190TPBDG	124	>100	150	195	40	0		0			0			
125	VBF46.191TPBDG	200	>100	100	130	40	0		0			0			
150	VBF46.192TPBDG	300	>100	70	90	40	0		0			0			
200	VBF46.193TPBDG	500	>100	50	65	50	0		0			0			
250	VBF46.194TPBDG	780	>100	30	50	50	0		0			0			
300	VBF46.195TPBDG	1250	>100	30	50	50	0		0			0			

Notes:100kPa=1Bar=10mWG | max. ΔP_{v100} = Maximum differential pressure across the open valve

 ΔP_{v100} =Differential pressure across fully open valve in full load

 $\Delta Pmax = Max.permissible$ differential pressure across closed valve.

K_{ss} =Nominal flow value of valves in m³/h at nominal stroke and a pressure drop of 1 Bar.

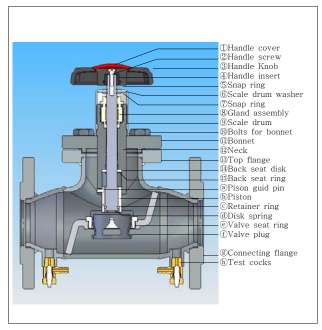
K_w =Smallest flow value in m³/h for pressure drop of 1 Bar at which the flow characteristic tolerance are still maintained

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Design feature

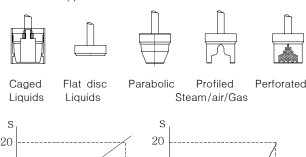
Valve handles have a round and soft edges for protecting skins of hands. The operating forces are a minimum so it's easy to handle. So called " EASY VALVE " [E-Z]

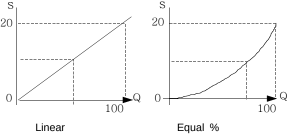
- Gland seal stuffing box can be replaced without draining nor shut down the flow line system thanks to the Backseat mechanism.
- Spindle are made of STS for rust-free operation.
- Various materials are ready for plugs.



Various plugs available

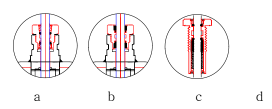
Valve plugs are ready to meet the specific requirement of control and application





Various gland seal unit

Sealing gland assemblies are ready for specific medium and pressure requirement. Options are also available.



a=Standard b=Gases c=High press./Temp d= Options

Application advice

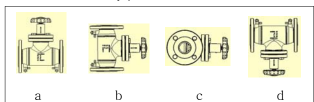
For basic information and further details refer to the data sheet of Hydronic balancing and engineering- TI4002...

Valves shall be installed in both inlet and outlet of hydronic equipment such as heat exchanger, fan coil unit, AHU batteries ,pumps and etc.. Some cases when only require for one end you'd better install in suction(return) side.

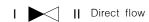
- * For use in hydronic system
- When use with chilled water system the drain and cocks should be faced to the downward for draining or condensate drips.
- Before installation you should check the pressure rating and permissible temperature.
- For more information on selecting valve sizes refer to the valve selections and and sizing..
- This valve can be used for following fuctions:
 - tight shut off
 - regulating
 - presetting
 - measuring
 - filling
 - draining
 - commissioning

Mounting and installaltion advices

Can be installed in any position.



Flow direction



For liquid: Direct flow is recommended

Commissioning advice

- Do not remove valve handle except for replacing gland seal assembly.
- Be care for not to scratch the valve spindle or any intend to bend.
- c. Be sure the operating pressure and temperature are within the nominal values.
- d. Check the differential pressure expected in the process to avoid noise.

Accessaries

Pressure test points and drain cocks are ready for shipment

- Test cocks
- Drain and test cocks
- Commissioning valve
- Drain valve
- Fill cock
- Pressure gauges

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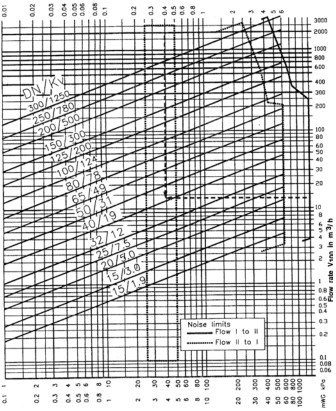
Hint for correct sizing of valve

Example : Given data : $\Delta P=0.35$ Bar $K_v=13$

a. Trace down to the vertical line 0.35 Bar of ΔP to an intersecting point with horizontal line of Kv flow rate of 13 m $^3/h$

Valve type:VBF46..

Pressure drop ΔP_{v100} in Bar



Recommended selection in ΔP_{v100} =0.3Bar 1m3/h=0.278kg/s water at 20 $^{\circ}$ C

b. Select K,=19 of DIN40 between the line of $Kv_{\nu}\!\!=\!\!31$ and the line of $Kv_{\nu}\!\!=\!\!19$

The answer is type :VBF46.140 ;40mm(1-1/4")

Accessaries available

Standard components are of as following. -For special fittings upon request



A- Test cocks



B- Drain air cocks

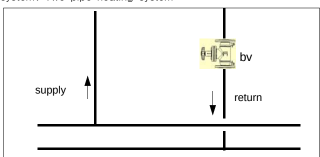


C- Drain and Fill cocks

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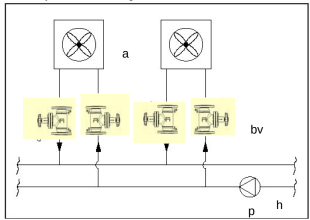
Installation example 1

Scheme of a simplest installation of closed loop circulation system. Two pipe heating system



Installation example 2

Scheme of an air heating installation in which the flow rate is constant. After flushing or blow out the system the preset double regulating and commissioning valve provide static hydronic balancing.

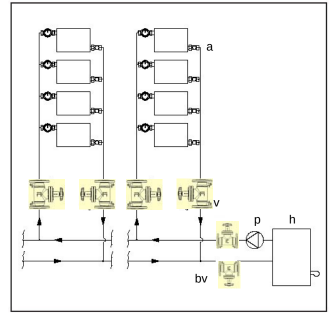


a : Fan coil units or heat loads

h : Heat source P : Circulation pump bv : Balancing valves

Installation example 3

Scheme of a two pipe heating system which has to be regulated to a pre-calculated design points by use of commissioning valves.



a : radiators or heat loads

h : boiler/or chiller
P : circulation pump
bv : Balancing valves

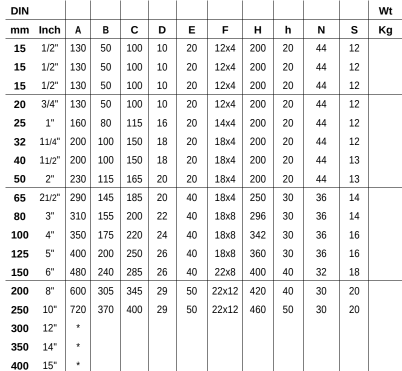
Installation example N..

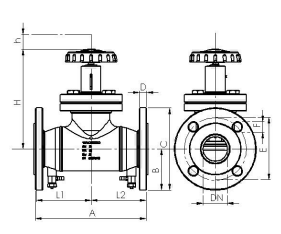
For more example of installation refer to data sheet —Hydronic balancing and engineering—

Dimension

We reserve the right to make changes and improvements in our products which may affect the accuracy of the information contained in this leaflet.

*1000Nf = 100Kf





- Dimension in mm * Optional sizes

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