

DBV-30/40

DYNAMIC BALANCE VALVE





DBV-30 SELECTION TABLE



| | DBV-30 | | | | |
|-------|---|------------------------------|--|--|--|
| Dia | Min. Max. Flow Rate (m ³ /h) | Min. Max. Flow Rate (It/min) | | | |
| 1/2" | 0,09 - 0,60 | 1,50 - 10,00 | | | |
| 3/4" | 0,09 - 0,60 | 1,50 - 10,00 | | | |
| 1" | 0,09 - 0,60 | 1,50 - 10,00 | | | |
| 11/4" | 0,30 - 2,40 | 5,00 - 40,00 | | | |
| 11/2" | 0,60 - 3,60 | 10,00 - 60,00 | | | |
| 2" | 0,60 - 7,20 | 10,00 - 120,00 | | | |

DBV-40 SELECTION TABLE



| | DBV-40 | | | | |
|-----|---|------------------------------|--|--|--|
| Dia | Min. Max. Flow Rate (m ³ /h) | Min. Max. Flow Rate (It/min) | | | |
| 65 | 5,00 - 27,00 | 83,00 - 450,00 | | | |
| 80 | 5,00 - 27,00 | 83,00 - 450,00 | | | |
| 100 | 10,00 - 54,00 | 167,00 - 900,00 | | | |
| 125 | 15,00 - 81,00 | 250,00 - 1.350,00 | | | |
| 150 | 20,00 - 108,00 | 333,00 - 1.800,00 | | | |
| 200 | 35,00 - 189,00 | 584,00 - 3.150,00 | | | |
| 250 | 60,00 - 324,00 | 1.000,00 - 5.400,00 | | | |
| 300 | 75,00 - 405,00 | 1.250,00 - 6.750,00 | | | |

Cona DBV-40 is designed especially for the applications of heating cooling system, iindustrial installations, building mechanic installations and enable to fix the flow of air conditioning system.

It provides the selected flow on the line automatically by way of cartridge. **Cona** DBV-40 provides to remain the selected flow in stable level in system even under 40 pressure fluctuation.

FEATURES

- Stainless steel cartridges with adjusted flow
- Required flow value is provided automatically in system
- There is n required lenght for pipe before and after DBV-40
- There is n no need any consumption for system adjustment
- DBV-40 balance byalves is produced from DN65 to DN250





Valve Body : St.37 O-Ring : EPDM

Pressure Rate: PN 16 Strainer is recommended

Temperature: -20 / +120 °CDifferent. Pres. Valve: 12 -600 kPaFlow Interval: $6,47 - 3,94 \text{ m}^3$ Clamping Ring: Stainless Steel 306

Selection:

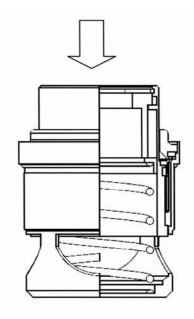
For the selection of Cona DBV-40 balance valve;

- 1. Flow amount
- 2. Pipe diameter
- 3. Differential Pressure required to be known

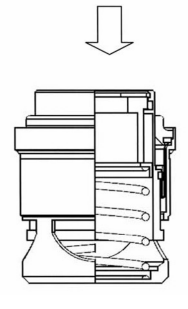
It needs to determine if the system has stable flow or changeable flow, while making the selection of flow interval. Hereby, changeable flow system, pumps with invertor controlled or the system that feeds with proportional controlled valve.

WORKING PRINCIPLE

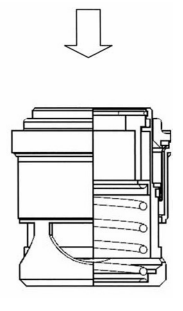
It is used stainles stee cartridges which its liquid flow calibrates to obtain required desing flow for Cona DBV-40 balance valve . It is formed only one movable piece that absorves sudden flow changes automatically. Passed flow amount on the line be held on required flow rate by way of this cartridge. Orifice of cartridge is desingned to obtain required flow and spring of cartridge is calibrated. In each cartridge's working interval works to providing 5%± sensibility. During its working, the cartridge that adjust flow value hold the orifice area on required breaks that needs to be. It works on pressure differential between 34-600 kPa to provide accurate flow. Using more than one cartridge provides to obtain the required flow value, for the flow which has more flow gauge than abtained from one cartridge for hight used flow valves. Sum of the flow that pass in cartridges is egual to flow amount that pass on valve.



It works as a stable orifice valve, under the value of cartridge differential pressure.



If cartridge is on determind differential pressure interval. Transit area is adjusted as proportional to enable to desing flow.



Cartridge again become its stable orifice way, when pressure differencial value reach over the cartridge's differential pressure value.

| Flow m³/H | Flow L/H | Flow L/D | Flow L/S | Min Δp | KV |
|-----------|----------|----------|----------|--------|------|
| 6,18 | 6181 | 103,01 | 1,717 | 0,34 | 10,6 |
| 6,36 | 6356 | 105,93 | 1,765 | 0,34 | 10,9 |
| 6,53 | 6531 | 108,84 | 1,814 | 0,34 | 11,2 |
| 6,82 | 6822 | 113,70 | 1,895 | 0,34 | 11,7 |
| 7,11 | 7114 | 118,56 | 1,976 | 0,34 | 12,2 |
| 7,23 | 7230 | 120,51 | 2,008 | 0,34 | 12,4 |
| 7,94 | 7944 | 132,40 | 2,207 | 0,36 | 13,2 |
| 8,61 | 8613 | 143,55 | 2,393 | 0,37 | 14,2 |
| 9,76 | 9765 | 162,75 | 2,712 | 0,41 | 15,3 |
| 10,63 | 10629 | 177,15 | 2,953 | 0,41 | 16,6 |
| 11,14 | 11141 | 185,69 | 3,095 | 0,41 | 17,4 |
| 12,10 | 12102 | 201,70 | 3,362 | 0,41 | 18,9 |
| 13,47 | 13465 | 224,42 | 3,74 | 0,44 | 20,3 |
| 15,29 | 15288 | 254,80 | 4,247 | 0,47 | 22,3 |
| 17,33 | 17327 | 288,78 | 4,813 | 0,53 | 23,8 |
| 18,24 | 18240 | 304,01 | 5,067 | 0,57 | 24,2 |
| 21,85 | 21845 | 364,09 | 6,068 | 0,7 | 26,1 |
| 22,92 | 22924 | 382,07 | 6,368 | 0,7 | 27,4 |
| 24,51 | 24509 | 408,48 | 6,808 | 0,75 | 28,3 |
| 25,72 | 25721 | 428,68 | 7,145 | 0,75 | 29,7 |

Flow calculating for cartridges (It is valid under Min Δp)

 $Q = kV \times \sqrt{\Delta p}$

Q = Flow (m3/h)

kV = Opening valve rate

 $\Delta p = Differential Pressure$

Cona DBV-40 Cartridges work as set values. Not influenced from any pressure fluction. Flow is held stable in differential pressure changes.

CARTRIDGES TECHNICAL SPECIFICATION

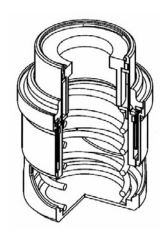
Cartridge Body : AISI304
O-Ring : EPDM
Pressure Rate : PN16

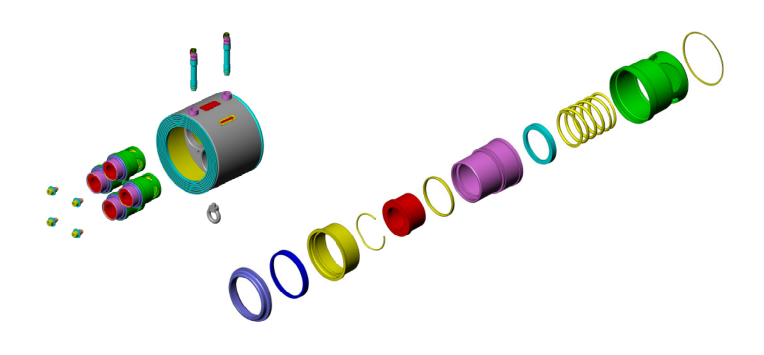
 Temperature
 : -20 / +120 °C

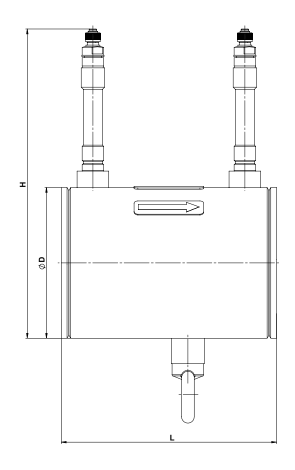
 Diff. Pres. Changes
 : 34 -600 kPa

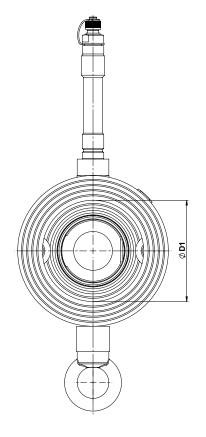
 Flow Rate
 : 6,18 - 25.72 m³

Diaphragm : HNBR









| DN | L | ØD | ØD1 | Н |
|-------|-----|-----|-----|-----|
| DN65 | 170 | 119 | 80 | 244 |
| DN80 | 170 | 131 | 80 | 256 |
| DN100 | 170 | 163 | 100 | 288 |
| DN125 | 170 | 193 | 125 | 318 |
| DN150 | 170 | 216 | 150 | 341 |
| DN200 | 170 | 271 | 200 | 396 |
| DN250 | 170 | 326 | 650 | 451 |

AUTOMATIC FLOW CONTROL VALVE



Diameter : 1/2" - 2"

Fluid : Cold Water/Hot Water

Working Pressure Range : 0,5 - 3
Max. Working Temp. : 120 °C
Mounting : Threaded
Body : Brass

Disc : Stainless Steel

Diapgram : EPDM

Automatic control valves, stabilize automatically the required in used systems. Provides automatic flow by keeping the pressure that formed on going and returning lines in unsteady systems. Having simple working and its structure these valves bring huge facilities to system. Provides a balanced flow by way of its diaphrgam and control spring. Bringing some easiness to systems such as required pressure set adjustments with detecting the difference pressures, enabling to tolerate disadvantages of particle, residue etc. That originited in system made them to be preferable and moreover detecting the pressure difference that originited in additions and removals at system, automatic adaptation to system without any extra adjument is the most preferable reason of it.

ADVANTAGES OF **CONA** DYNAMIC BALANCE VALVES

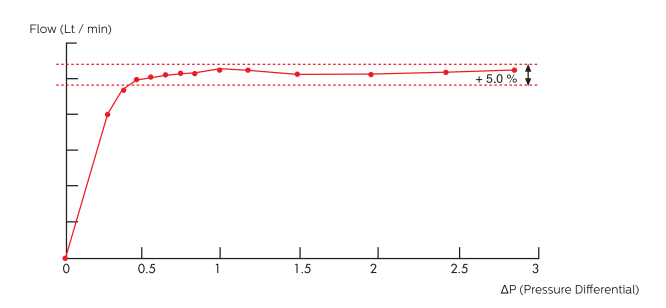
- CONA DYNAMIC VALVES WORK ACCORDING TO AUTOMATIC BALANCED BASE.
- SPRING TYPE BALANCE VALVES AUTOMATICALLY CONTROL THE FLOW AND PRESSURE.
- MINIMIZE THE FLOW ERROR MARGIN BY WAY OF HAVING STRUCTURE OF ITS DIAPGRAM AND PRESSURE CONTROL SPRING AS COMPARED WITH STANDART CARTRIDGE TYPE BALANCE VALVES.
- FLOWCHANGES SET CAN BE ADE EASILY.
- DUE TO APPLIABLE DESING, SOUND AND VIBRATION ABSORPTIONS IN HIGH.
- SINCE THERE IS A CONSTANT FLOW IN SYSTEM, RESIDUE AND DIRTINESS.
- FORMATION IS VERY LOW FASILY DISMANTLING TO BE CLEANED.

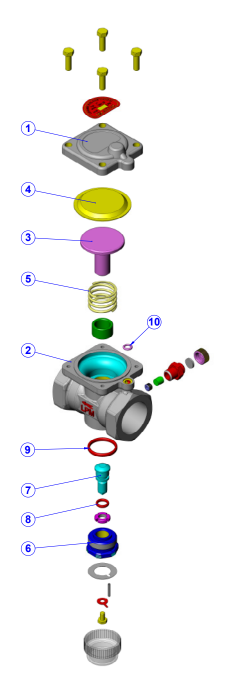


| Diamater | L(mm) | H1(mm) | H2(mm) | Weiiht(kg) |
|----------|-------|--------|--------|------------|
| 1/2" | 95 | 39 | 49 | 0,64 |
| 3/4" | 95 | 39 | 49 | 0,64 |
| 1" | 100 | 39 | 49 | 0,79 |
| 11/4" | 114 | 45 | 60 | 1,40 |
| 1 /1/2" | 132 | 55 | 69 | 2,25 |
| 2" | 165 | 60 | 83 | 3,9 |

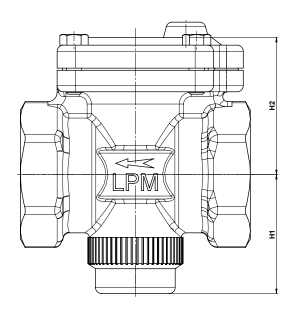
| Product | Δ P (Pressure Difference) | Diameter | Flow |
|---------|----------------------------------|----------|--------|
| | | 1/2'' | 1,5-10 |
| | | 3/4" | 1,5-10 |
| DBV-30 | 0,5 - 3 | 1" | 1,5-10 |
| | 5,5 | 1/1/4'' | 5-40 |
| | | 1/1/2'' | 10-60 |
| | | 2" | 10-80 |

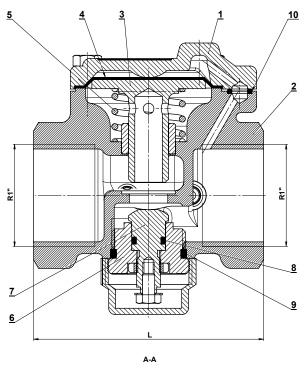
TABLE OF FLOW SET INTERVAL GRAPHIC ACCORDING TO DIFFERENTIAL PRESSURE FLOW CHANGES



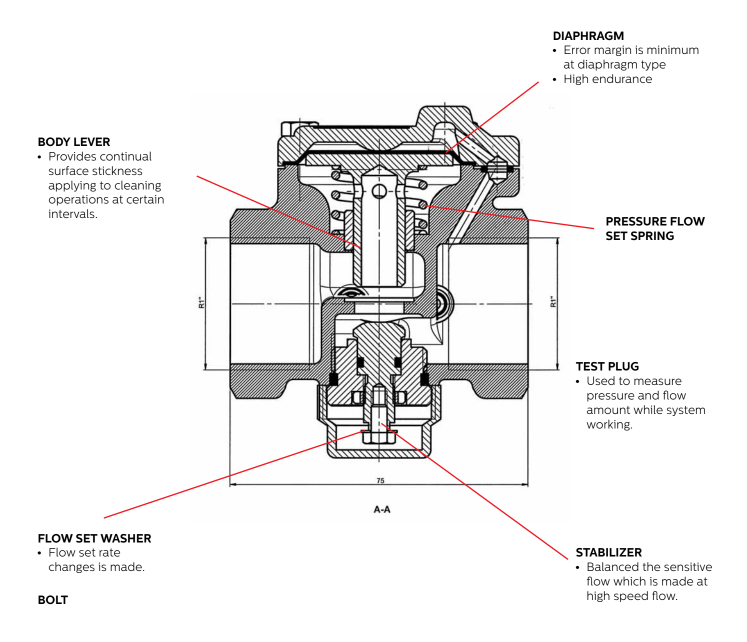


| No | Part Name | Material |
|----|------------------------|----------|
| 1 | Cover | Ms 58 |
| 2 | Body | Ms 58 |
| 3 | Flow Control Stem | Ms 58 |
| 4 | Diaphragm | EPDM |
| 5 | Flow Adj. Spring | AISI 302 |
| 6 | Flow Adj. Stem Bearing | Ms 58 |
| 7 | Flow Adj. Stem | Ms 58 |
| 8 | Flow Adj. Stem O-ring | EPDM |
| 9 | Seat O-ring | EPDM |
| 10 | Cover O-ring | EPDM |



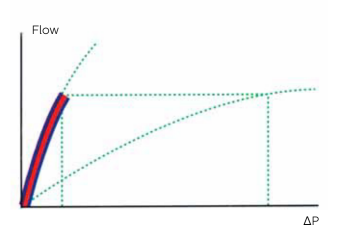


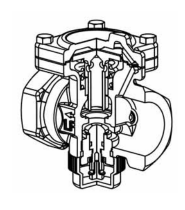
| Dia | H1 | H2 | L |
|-------|----|------|-----|
| 1/2" | 39 | 42,5 | 71 |
| 3/4" | 39 | 42 | 71 |
| 1" | 40 | 45 | 75 |
| 11/4" | 45 | 52 | 84 |
| 11/2" | 55 | 62 | 100 |
| 2" | 59 | 76 | 126 |



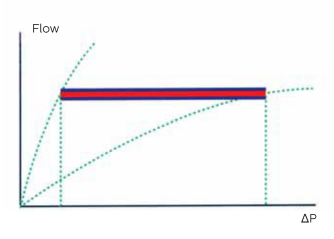
SYSTEM PRESSURE > WORKING PRESSURE

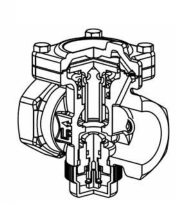
If the system pressure lower than the working pressure (under 0,3 kgf/cm²), flow speed shows increasing until comes the working pressure limit because of, there is not efficient pressure enable to work valve.





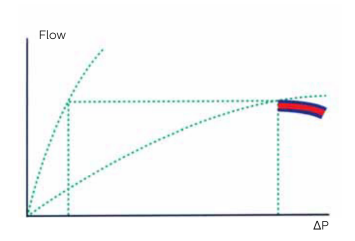
If the system pressure equal to working pressure (0,3–5,0kgf/cm²), Flow speed is fixed by diaphragm which affect to pressure difference and pressure control spring.

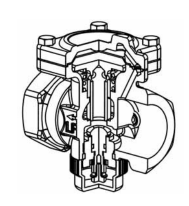




SYSTEM PRESSURE > WORKING PRESSURE

When system pressure is higher than working pressure, flow pressure that applicated to diaphragm would increase. Therefore, pressure control valve will close and flow amount pass on the systems would decrease.



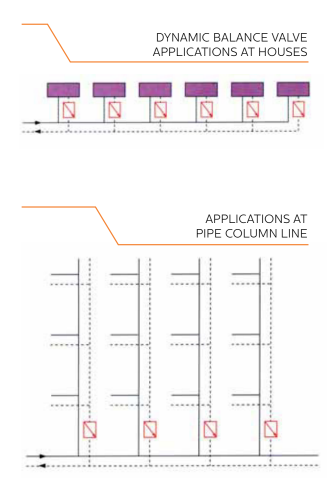


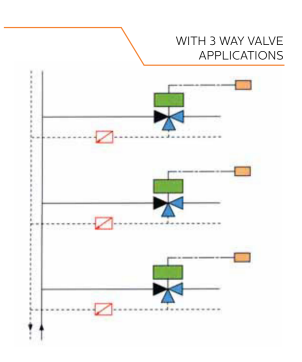
FIXING THE FLOW SET

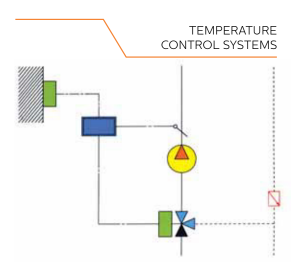
Needs to adjust the indicator where below valve with special key in order to change flow set.

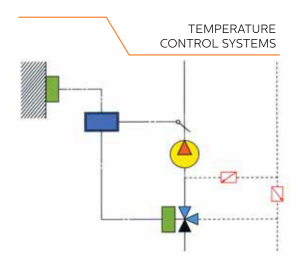


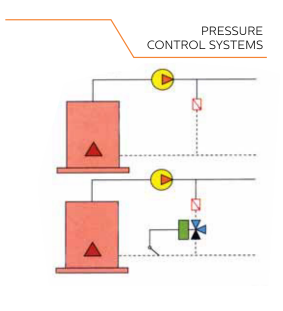
APPLICATIONS



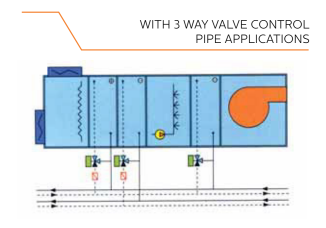


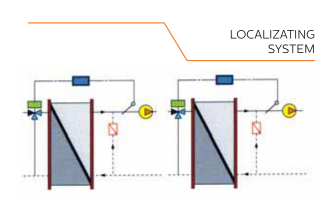


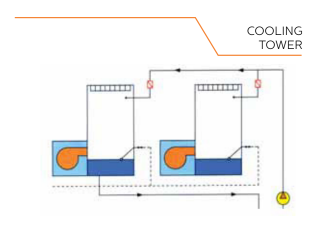


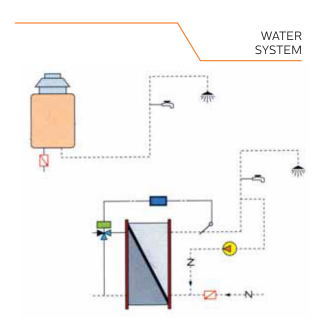


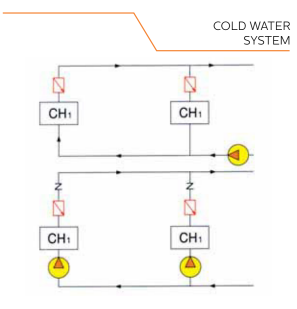
APPLICATIONS

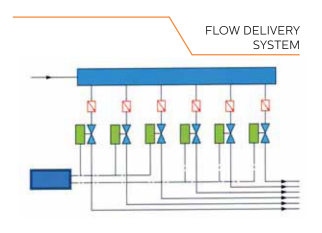


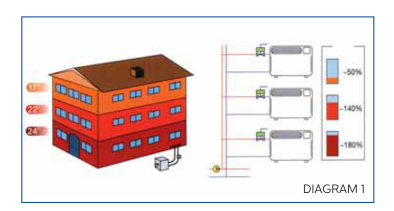




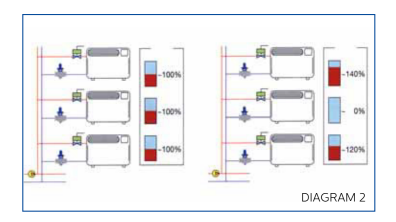




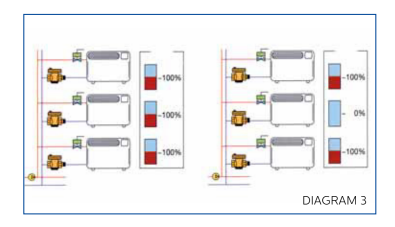




BECAUSE OF NOT ENABLINT TO BALANCE IN SYSTEMWHICH AUTOMATIC PRESSURE BALANCER FLOW VALVE IS NOT USED, FLOW SPEED CAN NOT BE CONTROLLED AND THIS CAUSE DIFFERENT TEMPERATURE LOSSES AT DIFFERENT POINTS AS CAN BE SEEN AT DIAGRAM 1, FLOW DIFFERENCE IS VERY HIGH.



IN CASE THERE IS A CLOSED POSITION POINT IN SYSTEMS WHICH STATIC BALANCE VALVE IS USED CAUSE NOT TO ENABLE BALANCE AND FLOW DIFFERENCES CAN NOT BE FORMED. THEREFORE, NOT ENABILING TO CONTROL FLOW DIFFERENCE, CAUSE DIFFERENT FLOW SPEED AT DIFFERENT POINT AND HEREBY CAUSE DIFFERENT FLOW PROPORTION AT DIFFERENT POINTS. AS YOU CAN SEE DIAGRAM2; ALTHOUGHT THERE IS NOT ANY FORMATION OF FLOW DIFFERENCE, FLOW DIFFERENCE CAN BE OBSERVED.



STABLE FLOW SPEED IS PROVDED BECAUSE OF CONTROLLING PRESSURE IN SYSTEMS WHICH AUTOMATIC BALANCE VALVE(CONA DIAPHGRAM TYPE BALANCE VALVE) IS USED. EVEN BALANCING IS CUT AT ANY POINT, FLOW DIFFERENCE CAN NOT BE SEEN. THE SYSTEM, THAT AUTOMATIC VALVE IS USED, CAN BE OBSERVED AT.