

Butterfly valve SKA/SKG/HTB/SKAH/SKGH/HK



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CHARACTERISTICS

- SKA/SKG/HTB is used in conjunction with actuator to automatically switch or adjust the room temperature air, fuel gas, hot air or flue gas.
- SKAH/SKGH/HK has a handle for manual adjustment.
- Valve plate and valve stem are made of stainless steel, and the valve has a large flow area and low resistance.
- The valve body of SKA/SKAH/SKG/SKGH is made of aluminum alloy, lightweight design, used for room temperature gas or air.
- The valve body of HTB/HK is made of ductile iron, and the temperature of medium can reach up to 450°C.

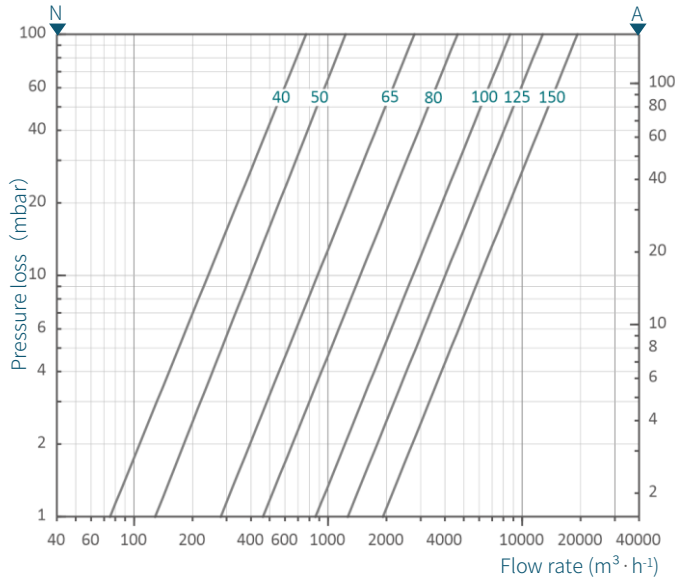
APPLICATIONS

SKA/SKG/HTB/SKAH/SKGH/HK is mostly used for manual adjustment of air, gas or flue gas or used as an automatic control valve with an actuator.

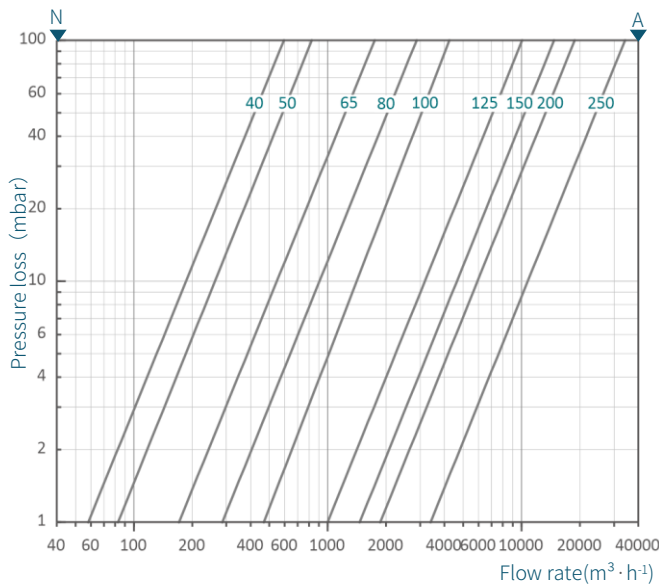
SPECIFICATION

Pressure loss

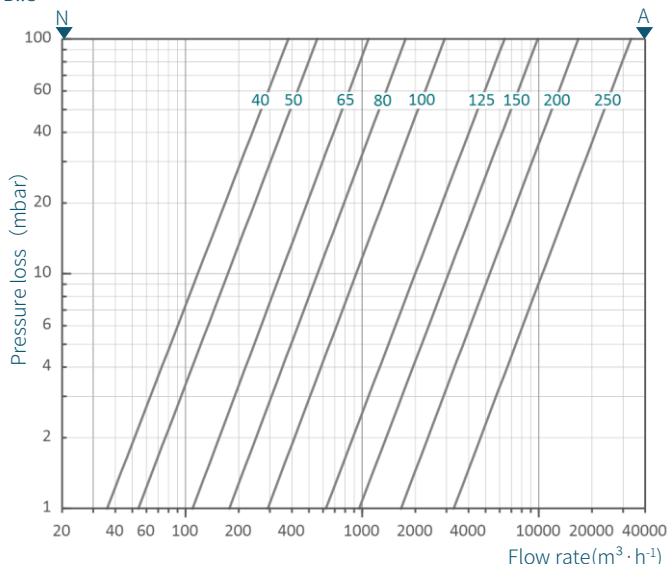
SKA/SKG/ SKAH/SKGH



HTB/HK



HTB..S



Note:

The temperature of test gas is 20 °C.

N: natural gas, 0.75 kg/m³;

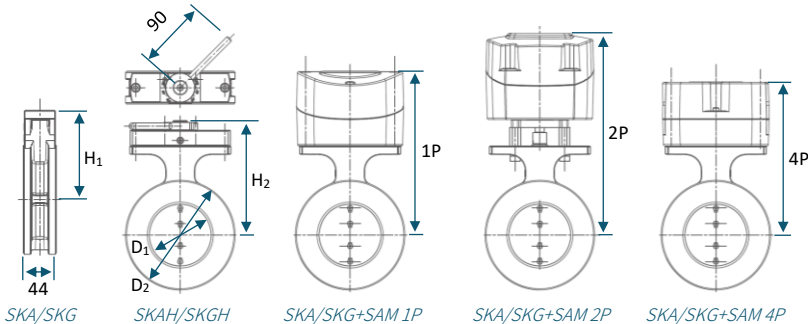
A: air, 1.20 kg/m³.

Type table

HTB	40	S
SKA: for cold air	Nominal diameters	
SKAH: manual valve for cold air	SKA/SKAH/SKG/SKGH: 40/50/65/80/100/125/150	S: Low leakage, only for HTB. Generally used in conjunction with MC or SAM 4P with closed/low valve position function.
SKG: for gas		
SKGH: manual valve for gas	HTB/HK: 40/50/65/80/100/125/150/200/250	
HTB: for hot air		
HK: manual valve for hot air		

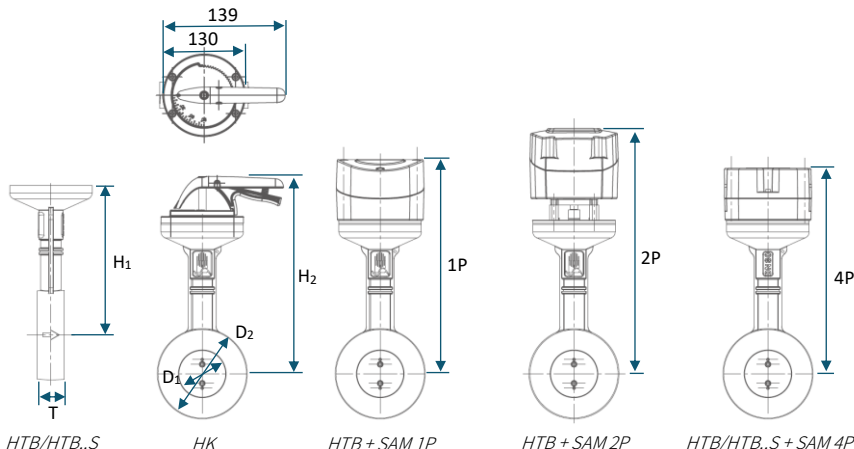
Dimensions

SKA/SKAH/SKG/ SKAH/SKGH



Connection	D ₁ /mm	D ₂ /mm	H ₁ /mm	H ₂ /mm	1P/mm	2P/mm	4P/mm
DN 40	42	91	96	128	192	241	177
DN 50	50	106	100	132	196	245	182
DN 65	64	126	115	148	212	260	197
DN 80	80	142	115	148	212	260	197
DN 100	100	162	125	158	222	270	207
DN 125	125	190	150	182	246	295	232
DN 150	150	218	150	182	246	295	232

- The butterfly valve is fitted between two flanges, which are plate flat-welded steel pipe flanges of PN 1.6 MPa series I in GB/T9119-2010.
- The handle of SKAH/SKGH is equipped with a fixing bolt for locking the handle after the adjustment is completed.



Connection	T /mm	D ₁ /mm	D ₂ /mm	H ₁ /mm	H ₂ /mm	1P /mm	2P /mm	4P /mm
DN 40	42	49	107	235	310	338	386	324
DN 50	42	49	107	235	310	338	386	324
DN 65	42	64	125	235	310	338	386	324
DN 80	42	79	139	235	310	338	386	324
DN 100	42	100	162	245	320	349	398	334
DN 125	50	125	200	257.5	332	360	410	345
DN 150	50	150	230	270	345	373	422	358
DN 200	50	200	285	320	395	N/A	472	N/A
DN 250	50	250	340	345	420	N/A	498	N/A

- The butterfly valve is fitted between two flanges, and the flanges are plate flat-welded steel pipe flanges of PN 1.6 MPa series I in GB/T9119-2010.
- The body of DN 40, DN125~250 have bolt holes.
- HK has a dial, and a handle which can be stuck on the slot of dial.

INSTALLATION

- Installation position: in pipelines in any direction. Ensure that there is sufficient space for operating, especially for electrical butterfly valve with actuator, which needs enough space to open the cover of actuator, connect the wires, operate and observe the valve position indicator.
- The arrow on HTB..S indicates the flow direction. Other butterfly valves have no direction requirements. Normally, the length of straight pipe section in front of and behind the valve should be longer than $2 \times DN$.
- Ambient temperature: $-15 \sim 60^{\circ}C$. Keep away from the heat as much as possible when installing.
- Generally, when being used as an automatic regulating valve, to ensure the performance of valve, the pressure loss when the valve is fully open should be about 30% of inlet pressure, and the diameter of pipe in front of and behind the valve must be changed.

