

Sinro Controls HVAC PRODUCTS

Balancing made simple

with Sinro Balancing Valve



Flow Balancing Modulating Valve







SINRO Controls Co., Ltd

COMPANY INTRODUCTION

Found in 1992, Sinro Controls Co., Ltd has been specialized in designing and manufacturing automatic control products for central heating ventilation and air conditioning system. With over 15000m² manufacturing facilities, a comprehensive test laboratory and over 300 experienced staff, our annual turnover exceeded USD17 Million.

Sinro Controls has been a certified ISO9000 organization since 1996. All our products are designed to the standard of CE, UL, CSA and/or other authorities as required. In return, many famous and reputable companies worldwide became long term partners of Sinro Controls.

Sinro Controls will commit itself to focus on providing a comfortable environment and earth friendly products.

SUCCESSFUL PROJECTS



Grand Gateway Plaza



National Centre for the Performing Arts



Guangzhou University City



Water Cube



Guangzhou Baiyun International Airport



Westin Guangzhou Hotel





Q: The imbalance of flow distribution caused by load status of terminals in VWV system always bothers designers and users.

A: Balancing valve can solve this problem effectively. It makes terminals work under constant flow rates without being affected by parallel terminals. It also assures the whole system operating under dynamic balancing status.

Q: I know about the balancing valves, they are quite expensive. I have to install manual balancing valves and automatic balancing valves along with zone valves to get the perfect operation status.

A: Exactly. But using Sinro flow balancing modulating valve, you will know how much you would have saved. It is comprised of typical balancing valve and zone valve's function. Its simple structure minimizes production cost and brings real benefit to clients.

Q: I know that a lot of people don't like balancing valves because of the adjusting work. If not every single balancing valve can be adjusted correctly, there will not be any balancing but only increase flow resistance and waste more pump power.

A: With Sinro flow balancing modulating valve, you don't need to worry about these at all. It is as easy as installing zone valves, and it can be pre-set in our factory or adjusted by on-site workers. No professional required!











Simpleness

Simple configuration Simple maintenance Easy to select model Easy to install and set

Reliable

Widely use High closing-off pressure Low flow resistance High accuracy High blockage resistance

Comfortable

Ideal temperature control Low noise

Energy Saving

Smaller pump request Less electric power request Less pipeline request

SINRO Patent Product's Function

- Flow Balancing
- Modulating Control
- LED Display
- Manual Lever







Sinro flow balancing modulating valve employs the following two functions

Automatic Flow Balancing + Modulating Control

Automatic Flow Balancing

According to the load request of terminal units, Sinro flow balancing modulating valve can be setup to a certain flow rate and modulate it all the time, no matter how high or how low the HVAC system pressure is.

Finish the Max. flow setting point setup, when the system pressure changes with the flow changing, the flow sensor in the Sinro flow balancing modulating valve will detect the real-time flow and transfer the flow value to the actuator. If the real-time flow is bigger than the setting point, the micro processor which is in the actuator will compare the real-time flow with the setting point, and output the proper signal to control the valve opening degree, so as to attain the system dynamic balancing.



Real-time Flow > Max. Flow Setting Point — Automatic Flow Balancing

Modulating Control

Sinro flow balancing modulating valve employs modulating control function from the thermostat. First, the user setup a certain temperature at the thermostat at his pleasure. Then the processor in the actuator will output the control signal to open or close the valve, in order to maintain the room temperature as the user's setting. No matter how the valve opening degree is modulated, the real-time flow is still below the max. flow setting point. So it can provide both comfortable and system high precision balancing at the meanwhile.





APPLICATION

Sinro balancing modulating valve is widely used in each fan coil units, air handling units and other terminal devices of the HVAC system. It also can be used in floor branch pipe or zone main pipe. It can easily and reliably achieve a hydronic balance between the various circuits in multiple loop (circuit) systems, especially in Direct Return Design System. No matter the parallel valves are open or close, it won't effect the balancing modulating valve keeping maintain the certain flow.

For example:





ZOL

ALL.

INSTALLATION

Sinro balancing modulating valve doesn't need professional personnel and tools to adjust the balance. Just setup the Max. flow rate is OK.

Differences in installation

SINRO Flow Balancing Modulating Valve



Setting Method

Concealed manhole design help personnel to setup the Max. flow rate easily and protect the actuator safely. This setting step can be finished before leaving factory. Help saving the cost on setting and adjusting.





Material



(DN20~DN25)

	BODY	Forged Brass
	BALL	Stainless steel
VALVE	STEM	Stainless steel
	SEAT	PTFE
	O-RING	NBR
ACTUATOR	COVER	Fire-retardant ABS engineering plastic
	CHASSIS	Fire-retardant Reinforced nylon PA6-110
	STEM	Alloy (3J40)
SENSOR	PROPELLER	PA66
	BEARING	Graphite Bearing
	HOUSING	PPS

Specification

Connection	Thread	
Rated body pressure	PN25	
Closing-off pressure	600kPa	:888
Flow accuracy	±5%	I
Flow curve	Equal percentage	Ph Ph
Working medium	Chilled/hot water or 50% glycol	
Working temperature	2°C~94°C	

Model	Size	Flow balancing range(m ³ /h)	L (mm)	H (mm)	G (mm)
SPV03G20	20	0.5~5.0	95	114	3/4"
SPV03G25	25	1~10	105	119	1"

Model	Power supply	Power	Control signal	Stroke time	Protection level
SBA04-024	24VAC	3VA (on load)	Floating	45s	IP54



Material

	BODY	Forged Brass	
	BALL	Stainless steel	
VALVE	STEM	Stainless steel	
	SEAT	PTFE	
	O-RING	NBR	±36.0
	COVER	Fire-retardant ABS engineering plastic	
ACTORION	CHASSIS	Fire-retardant Reinforced nylon PA6-110	
	STEM	Alloy (3J40)	
SENSOR	PROPELLER	PA66	
	BEARING	Graphite Bearing	
	HOUSING	PPS	(DN32~DN50)



Connection	Thread
Rated body pressure	PN25
Closing-off pressure	600kPa
Flow accuracy	±5%
Flow curve	Equal percentage
Working medium	Chilled/hot water or 50% glycol
Working temperature	2°C ~94°C



Model	Size	Flow balancing range(m ³ /h)	L (mm)	H (mm)	G (mm)
SPV03G32	32	3.2~16	125	128	1 _{1/4"}
SPV03G40	40	5~25	125	128	1 _{1/2"}
SPV03G50	50	8~40	144	132	2"

Model	Power supply	Power	Control signal	Stroke time	Protection level
SBA04-024	24VAC	3VA (on load)	Floating	60s	IP54



Material



(DN65~DN100)

	BODY	Cast iron
	BALL	Stainless steel
VALVE	STEM	Stainless steel
	SEAT	PTFE+ graphite
	O-RING	NBR
ACTUATOR	COVER	Fire-retardant ABS engineering plastic
	CHASSIS	Die-casting aluminum alloy
	STEM	Alloy (3J40)
SENSOR	PROPELLER	PA66
	BEARING	Graphite Bearing
	HOUSING	PPS

Specification

Connection	Flanged
Rated body pressure	PN16/PN25
Closing-off pressure	600kPa
Flow accuracy	±5%
Flow curve	Equal percentage
Working temperature	2°C~94°C
Woring medium	Chilled/hot water or 50% glycol





Model	Size	Flow balancing range (m ³ /h)	L(mm)	H(mm)	D1(mm)	D2(mm)	D3(mm)	D4(mm)	D5(mm)
	6E	40.0.04	190	222	82	120	185	145	18
SPV03F05 05	12.0 ~04	(190)	(222)	(82)	(120)	(185)	(145)	(18)	
SPV03F80 80	20.4~102	190	222	82	136	200	160	18	
		(190)	(222)	(82)	(136)	(200)	(160)	(18)	
	100	22 6-162	230	232	102	156	220	180	18
SPV03F100 100	100	32.6~163	(230)	(232)	(102)	(162)	(235)	(190)	(23)

Note: The data inside "()" are for PN25 valve, Omitted are for PN16.

Model	Power supply	Power	Control signal	Stroke time	Protection level
SBA05-024	24VAC	3VA (on load)	Floating	120s	IP54



Material

	BODY	Cast iron	
	BALL	Stainless steel	
VALVE	STEM	Stainless steel	ALL
	SEAT	PTFE+ graphite	
	O-RING	NBR	
	COVER	Fire-retardant ABS engineering plastic	
ACTUATOR	CHASSIS	Die-casting aluminum alloy	
	STEM	Alloy (3J40)	C
SENSOR	PROPELLER	PA66	
	BEARING	Graphite Bearing	
	HOUSING	PPS	(DN125~DN150)

Specification

Connection	Flanged	150	200	
Rated body pressure	PN16/PN25	110	8	
Closing-off pressure	600kPa		D5 0 0 D1	
Flow accuracy	±5%		PA D4	
Flow curve	Equal percentage		to b	
Working temperature	2°C~94°C		0-0-	
Woring medium	Chilled/hot water or 50% glycol	_ L		

Model	Size	Flow balancing range (m ³ /h)	L(mm)	H(mm)	D1(mm)	D2(mm)	D3(mm)	D4(mm)	D5(mm)
SPV02F125	125	52 ~260	254	232	125	188	250	210	18
			(254)	(232)	(125)	(180)	(270)	(220)	(26)
SPV02F150	150	83.2~416	267	250	154	210	285	240	22
			(267)	(250)	(154)	(215)	(300)	(250)	(26)

Note: The data inside "()" are for PN25 vavle. Omitted are for PN16.

Model	Power supply	Power	Control signal	Stroke time	Protection level
SBA06-024	24VAC	3VA (on load)	Floating	120s	IP54



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