

# OPTIMA-S-FC, Siemens Equipment

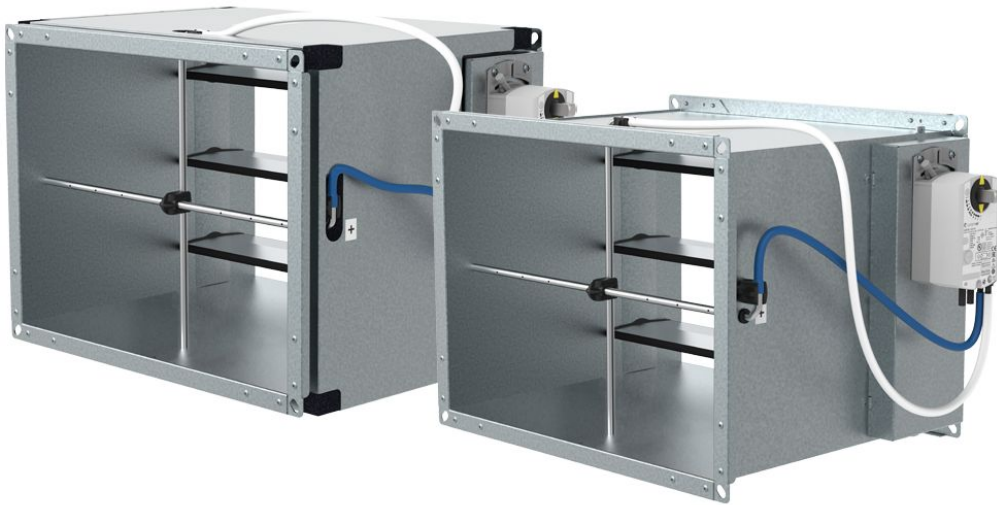
VAV Controller

Handbook



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## Description

OPTIMA-S is a single or double skin rectangular VAV controller. The product is ideal for air volume control of supply and return in offices, hotel rooms or meeting rooms, health care premisses, residentials, etc., where the required ventilation, cooling or heating load will vary on demand.

### Highlights

- Damper tightness class 3 or 4 according to EN 1751
- Casing tightness class C according to EN 1751
- High measurement/control accuracy of 5 %
- Air volume range of 144 m<sup>3</sup>/h to 38880 m<sup>3</sup>/h
- Operating range of pressure drop up to 1000 Pa
- Double skin version OPTIMA-SI-FC with external insulation for sound reduction

### Types of Product

- OPTIMA-S-FC: Single skin VAV controller
- OPTIMA-SI-FC: Double skin VAV controller

### Types of Controllers

- SA: Analog input for setpoint signal and analog output for feedback signal, no bus communication
- SM: Modbus-RTU port for communication of all variables
- SB: BACnet MS/TP port for communication of all variables
- SK: KNX port for communication of all variables

### Accessory

- **AST20**: Handheld Tool

# Design

VAV controller casing is made from galvanized sheet steel. The damper blades are from extruded aluminium profile. The insulated version (OPTIMA-SI) has the casing wrapped in closed cell insulating foam mat, 19 mm thick. The insulation is protected by galvanized steel sheet. Special design of multi-point averaging cross flow sensor from aluminium assures an accurate air flow readings. The measurement impulse tubes from polyurethane connect the measurement probe with the measurement sensor. The compact control/actuator unit consists of: measurement sensor, transmitter, controller and the damper actuator.

Noise and thermal insulation material for OPTIMA-SI

Base	NBR/PVC
Cellular Structure	Closed
Colour	Black
Density	80 kg/m <sup>3</sup>
Water Absorption	2 % < 5 %
Resistance	Air+ U.V.-Good
Thermal Conductivity (t. + 40 °C)	< 0,039 W/m K
	Class 1 (DM 26/06/84)
	UL 94-HF1
Fire Resistance	Class 0 - BS 476 part6-7 UK
	NF certificate n.38 (until mm.32) France
	B-s3,d0 (EN 13501-1) Euroclass
Marine and Shipbuilding	MED B - MED D - DNV type approval
Steam Diffusion	MU > 7.000
Noise Reduction (DIN 4109)	Up to 30 dB
Ecological Compatibility	NO CFC - HCFC, asbest free

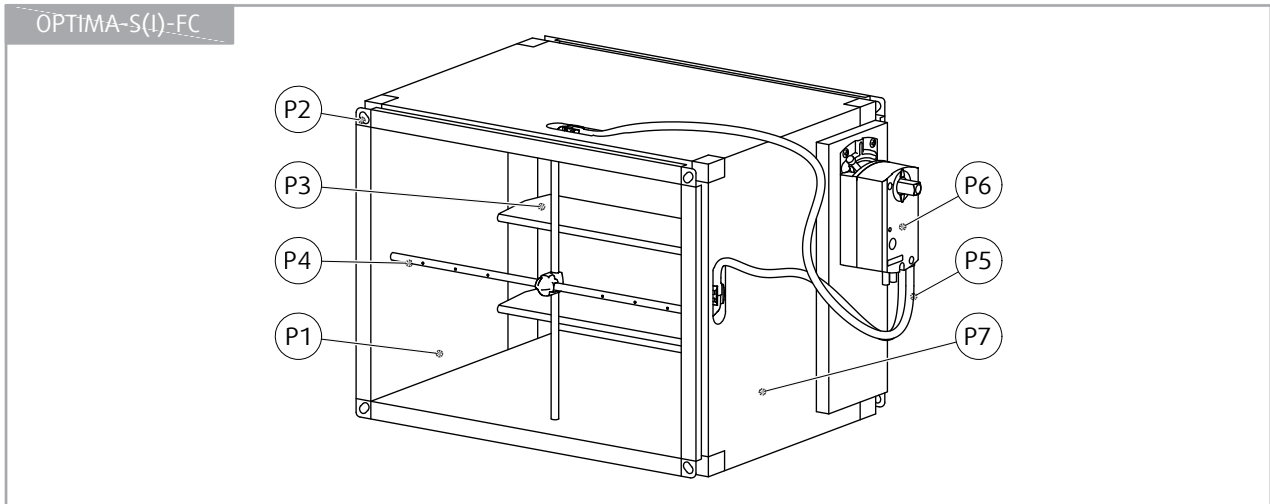
## Controls

The VAV controllers are equipped by OEM compact control/actuator units from Siemens. Versions without any BUS compact control/actuator units are factory calibrated as standard to the air volume control range  $V_{\min} \dots V_{\max}$ . The dimension table shows this standard setting. Upon request the control range  $V_{\min} \dots V_{\max}$  can be adjusted to customized settings prior to dispatch. The air volumes can also be re-adjusted on site with AST-20 hand held service tool. If specific air values for  $V_{\min}$  and  $V_{\max}$  would be required, this must be indicated prior to order of the units for adequate calibration in the factory.

## Compact Control/Actuator Unit Functionality Description

Compact Control/Actuator Unit	Analog Input	BUS Communication	Parameters Setup	Hard Wired Override	Feedback Signal	Feedback Values	Main BUS Com. Variables	Power Supply
SA	DC 0 V (2 V) ... 10 V	-		Open, Close, $V_{min}$ , $V_{max}$	DC 0 V (2 V) ... 10 V		-	
SM	-	Modbus-RTU	AST20	-	Modbus-RTU	Actual volume, damper angle, dynamic pressure	<b>Read/write</b> : Setpoint, $V_{min}$ , $V_{max}$ , Open, Close  <b>Read:</b> Actual volume, damper angle, actual pressure, serial number, fault/alarm messages	AC 24 V
SB	-	BACnet MS/TP		-	BACnet MS/TP			
SK	-	KNX		-	KNX			

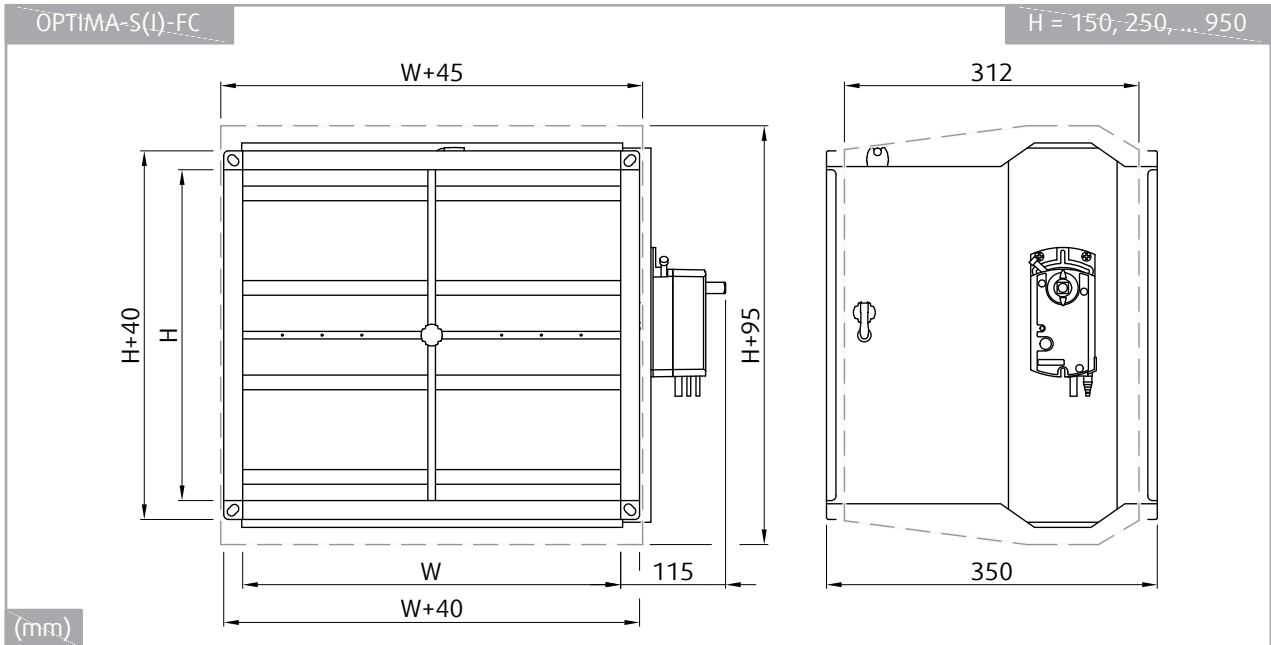
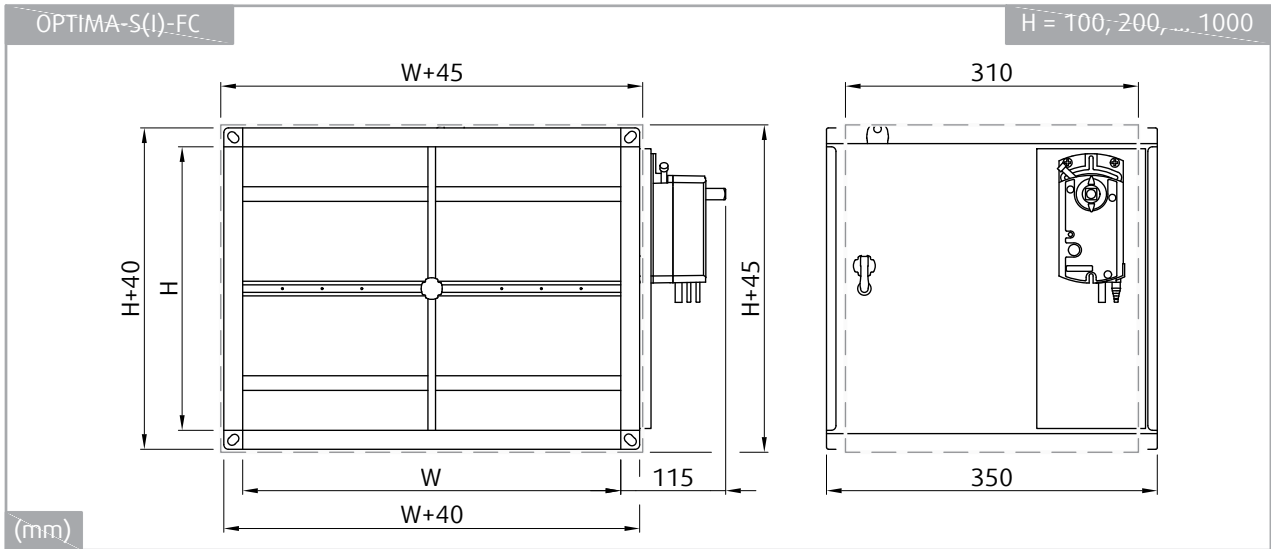
## Product Parts



### Legend

- P1** Casing
- P2** Duct connection flange
- P3** Damper blades with gasket
- P4** Measurement probe
- P5** Measurement impulse tubes
- P6** Compact control/actuator unit
- P7** Insulation (OPTIMA-SI...)

# Dimensions & Weights



		OPTIMA-S-FC																				
		W (mm)																				
m (kg)																						
	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	
H (mm)	100	4,1	4,5	4,9	5,2	5,6	6,0	6,3	6,7	7,1	-	-	-	-	-	-	-	-	-	-	-	
	150	5,1	5,6	6,0	6,4	6,8	7,2	7,7	8,1	8,5	8,9	-	-	-	-	-	-	-	-	-	-	-
	200	5,0	5,4	5,8	6,3	6,7	7,1	7,5	7,9	8,3	8,7	9,1	9,5	9,9	10,4	10,7	-	-	-	-	-	-
	250	-	6,6	7,0	7,5	7,9	8,4	8,8	9,3	9,7	10,2	10,6	11,1	11,5	12,0	12,4	12,9	-	-	-	-	-
	300	-	-	7,0	7,4	7,9	8,3	8,8	9,2	9,6	10,1	10,5	11,0	11,4	11,9	12,3	12,7	13,2	13,6	14,1	-	-
	350	-	-	8,2	8,7	9,1	9,6	10,1	10,6	11,1	11,6	12,1	12,5	13,0	13,5	14,0	14,5	15,0	15,6	16,1	16,6	-
	400	-	-	-	-	9,1	9,6	10,0	10,5	11,0	11,5	12,0	12,4	12,9	13,4	13,9	14,3	14,8	15,5	15,9	16,4	16,9
	450	-	-	-	-	-	10,9	11,4	11,9	12,4	13,0	13,5	14,0	14,5	15,2	15,7	16,2	16,7	17,3	17,8	18,3	18,8
	500	-	-	-	-	-	-	11,3	11,8	12,3	12,9	13,4	13,9	14,4	15,1	15,6	16,1	16,6	17,1	17,6	18,1	18,6
	550	-	-	-	-	-	-	-	13,2	13,8	14,5	15,1	15,6	16,2	16,7	17,3	17,8	18,4	19,0	19,5	20,1	20,6
	600	-	-	-	-	-	-	-	-	13,7	14,4	14,9	15,5	16,1	16,6	17,1	17,7	18,2	18,8	19,3	19,9	20,4
	650	-	-	-	-	-	-	-	-	-	15,9	16,5	17,0	17,6	18,2	18,8	19,4	20,0	20,6	21,2	21,8	22,4
	700	-	-	-	-	-	-	-	-	-	-	16,3	16,9	17,5	18,1	18,7	19,3	19,8	20,4	21,0	21,6	22,2
	750	-	-	-	-	-	-	-	-	-	-	-	18,5	19,1	19,8	20,4	21,0	21,6	22,3	22,9	23,5	24,1
	800	-	-	-	-	-	-	-	-	-	-	-	-	19,0	19,6	20,2	20,9	21,5	22,1	22,7	23,3	23,9
	850	-	-	-	-	-	-	-	-	-	-	-	-	-	21,3	21,9	22,6	23,2	23,9	24,6	25,2	25,9
900	-	-	-	-	-	-	-	-	-	-	-	-	-	-	21,8	22,4	23,1	23,7	24,4	25,0	25,7	
950	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	24,2	24,9	25,6	26,3	27,0	27,7	
1000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	24,7	25,4	26,1	26,8	27,5	

		OPTIMA-SI-FC																				
		W (mm)																				
m (kg)																						
	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	
H (mm)	100	5,4	5,9	6,4	7,4	7,5	8,0	8,5	9,0	9,6	-	-	-	-	-	-	-	-	-	-	-	
	150	6,8	7,3	7,9	8,5	9,0	9,6	10,2	10,8	11,3	11,9	-	-	-	-	-	-	-	-	-	-	-
	200	6,6	7,1	7,7	8,3	8,8	9,4	9,9	10,5	11,1	11,6	12,2	12,7	13,3	13,9	14,4	-	-	-	-	-	-
	250	-	8,6	9,2	9,8	10,4	11,0	11,6	12,3	12,9	13,5	14,1	14,7	15,3	15,9	16,5	17,1	-	-	-	-	-
	300	-	-	9,1	9,7	10,3	10,9	11,5	12,1	12,7	13,3	13,9	14,5	15,1	15,7	16,3	16,9	17,5	18,1	18,6	-	-
	350	-	-	10,7	11,3	11,9	12,6	13,2	13,9	14,5	15,2	15,8	16,4	17,1	17,7	18,3	19,0	19,6	20,4	21,1	21,7	-
	400	-	-	-	-	11,9	12,5	13,1	13,7	14,4	15,0	15,6	16,2	16,9	17,5	18,1	18,8	19,4	20,2	20,8	21,4	22,1
	450	-	-	-	-	-	14,1	14,8	15,5	16,1	16,8	17,5	18,2	18,8	19,7	20,3	21,0	21,7	22,4	23,1	23,7	24,4
	500	-	-	-	-	-	-	14,7	15,3	16,0	16,7	17,3	18,0	18,7	19,5	20,1	20,8	21,5	22,1	22,8	23,5	24,1
	550	-	-	-	-	-	-	-	17,1	17,8	18,7	19,4	20,1	20,8	21,5	22,2	22,9	23,6	24,3	25,1	25,8	26,5
	600	-	-	-	-	-	-	-	-	17,7	18,5	19,2	19,9	20,6	21,3	22,0	22,7	23,4	24,1	24,8	25,5	26,2
	650	-	-	-	-	-	-	-	-	-	20,3	21,1	21,8	22,6	23,3	24,0	24,8	25,5	26,3	27,0	27,8	28,5
	700	-	-	-	-	-	-	-	-	-	-	20,9	21,6	22,4	23,1	23,8	24,6	25,3	26,1	26,8	27,5	28,2
	750	-	-	-	-	-	-	-	-	-	-	-	23,6	24,3	25,1	25,9	26,7	27,4	28,2	29,0	29,8	30,6
	800	-	-	-	-	-	-	-	-	-	-	-	-	24,2	25,0	25,7	26,5	27,2	28,0	28,8	29,5	30,3
	850	-	-	-	-	-	-	-	-	-	-	-	-	-	26,9	27,7	28,6	29,4	30,2	31,0	31,8	32,6
900	-	-	-	-	-	-	-	-	-	-	-	-	-	-	27,6	28,4	29,2	30,0	30,8	31,6	32,4	
950	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	30,4	31,3	32,1	33,0	33,8	34,7	
1000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	31,1	31,9	32,8	33,6	34,4	



# Ordering Codes

## OPTIMA-S-FC

Single Skin VAV Controller

**OPTIMA-S-FC**

Nominal Size

**WxH**

OEM Siemens, Communication Type

**SK** Siemens, KNX

**SB** Siemens, BACnet

**SM** Siemens, Modbus

**SA** Siemens, Analog

## OPTIMA-SI-FC

Double Skin VAV Controller

**OPTIMA-SI-FC**

Nominal Size

**WxH**

OEM Siemens, Communication Type

**SK** Siemens, KNX

**SB** Siemens, BACnet

**SM** Siemens, Modbus

**SA** Siemens, Analog

## Example of the Ordering Code

**OPTIMA-SI-FC-400x200-SA**

Insulated VAV controller, nominal size 400x200 (WxH), with analog setpoint and feedback signals.

### NOTES:

Standard setup of the setpoint and feedback signals on the controller type SA is range 2 V ... 10 V. It can be changed to 0 V ... 10 V, if requested as a note to the order.

Standard setup of the  $V_{\min}$  and  $V_{\max}$  is indicated in the Dimensions and Weights table. It can be changed upon request, if requested as a note to the order.

# Accessory

## AST20

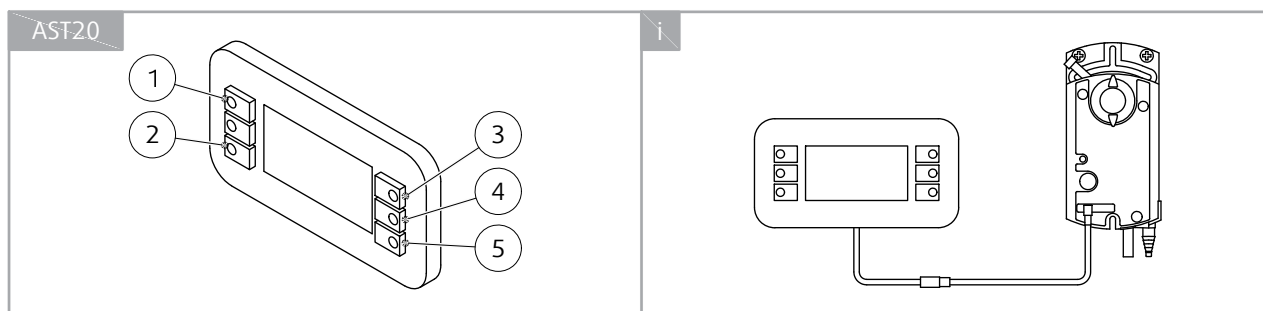
### Handheld Tool



AST20 is a handheld tool for VAV controllers and communicative actuators. The product enables the customer to change the configuration of the VAV controllers (the parameters critical for the functionality of the device can be modified only in OEM access level).

### Configuration with AST20

#### Connection of AST20 to the VAV controller



#### Legend

- 1 RESET
- 2 ESCAPE
- 3 UP
- 4 DOWN
- 5 ENTER

#### Operation

The AST20 is operated by five keys.

- Keys UP (3) and DOWN (4) are used to navigate to a menu item.
- If pressing ENTER (5) on a highlighted menu item, the value can be changed with UP/DOWN (if not protected or readonly).
- Pressing ENTER confirms the value change.
- By pressing ESCAPE (2), a value change can be cancelled or a menu page can be left to the next higher level.
- To reset the AST20, press RESET (1) until the display gets dark. The restart takes ca. 20s.

### Online View

- Setpoint: Flow/pos. display of actual setpoint (depends on operating mode)
- Actual flow: in % and m<sup>3</sup>/h (or l/s)
- Actual position: Actual relative damper position
- Diff. Pressure: Actual differential pressure in Pa
- Override control: Off, Open, Close, Stop, Setpoint

### Field Device Configuration

- $V_{min}$
- $V_{max}$
- U-signal: Setting for the 0 V/2 V ... 10 V feedback signal to flow or position (only type SA)
- Range: Y-signal setting the signal range to 0 V ... 10 V or 2 V ... 10 V (only type SA)
- Range: U-signal setting the signal range to 0 V ... 10 V or 2 V ... 10 V (only type SA)
- Altitude level: Altitude level in 100 m steps
- Unit vol. flow m<sup>3</sup>/h or l/s
- Unit  $V_{min}$  &  $V_{max}$  display  $V_{min} / V_{max}$  in absolute (m<sup>3</sup>/h / l/s) or in relative units (%)

### BUS Configuration (only types SM, SB)

- Address: Address for RS-485 networks (Modbus/BACnet MS/TP)
- Baud rate: Baud rate
- Transmission format: Start-/Stopbit, Parity
- Termination: Termination electronically switchable
- Backup Mode: Setpoint monitoring On or Off
- Backup Position: Target position if backup mode entered
- Backup Timeout: Setpoint monitoring waiting time

### Diagnostics and Maintenance

- Field device info: Basic information on connected device
- Field device statistics: Counters and statistical data of connected device
- OEM default settings: Reset to OEM settings/Read or set OEM settings (only in OEM access level)

### AST20 Settings

- Authorization level: Change from SVC level to OEM level (password required)
- Handheld tool settings: Settings like language, brightness etc. and software version information
- Enter/change OEM password: Entering password for OEM level, or changing password if in OEM level
- Persistent OEM level: Make OEM level persistent - active after power-off of AST20. (only in OEM access level)
- Logoff OEM: Leave OEM level (only in OEM access level)

### Mass Configuration

- Mass configuration: Activates mass configuration
- Resume mass configuration: Resume mass conf. if parameters have been changed on a downloaded configuration
- Address incrementation: Automatically incrementing the address when using mass configuration (only types SM, SB)

# Quick Selection

NOTE: The  $V_{\min}$  can be adjusted between 0 % and 100 % of  $V_{\text{nom}}$ . The  $V_{\max}$  can be adjusted between 20 % and 100 % of  $V_{\text{nom}}$ .

W	H	$V_{\text{nom}}$ @ 11 m/s	$V_{\min}$ @ 2 m/s	$V_{\max}$ @ 9 m/s
mm		m <sup>3</sup> /h		
200	100	792	144	648
	150	1188	216	972
	200	1584	288	1296
250	100	990	180	810
	150	1485	270	1215
	200	1980	360	1620
	250	2475	450	2025
300	100	1188	216	972
	150	1782	324	1458
	200	2376	432	1944
	250	2970	540	2430
	300	3564	648	2916
350	100	1386	252	1134
	150	2079	378	1701
	200	2772	504	2268
	250	3465	630	2835
	300	4158	756	3402
	350	4851	882	3969
400	100	1584	288	1296
	150	2376	432	1944
	200	3168	576	2592
	250	3960	720	3240
	300	4752	864	3888
	350	5544	1008	4536
	400	6336	1152	5184
450	100	1782	324	1458
	150	2673	486	2187
	200	3564	648	2916
	250	4455	810	3645
	300	5346	972	4374
	350	6237	1134	5103
	400	7128	1296	5832
	450	8019	1458	6561

W	H	$V_{\text{nom}}$ @ 11 m/s	$V_{\min}$ @ 2 m/s	$V_{\max}$ @ 9 m/s
mm		m <sup>3</sup> /h		
500	100	1980	360	1620
	150	2970	540	2430
	200	3960	720	3240
	250	4950	900	4050
	300	5940	1080	4860
	350	6930	1260	5670
	400	7920	1440	6480
	450	8910	1620	7290
550	500	9900	1800	8100
	100	2178	396	1782
	150	3267	594	2673
	200	4356	792	3564
	250	5445	990	4455
	300	6534	1188	5346
	350	7623	1386	6237
	400	8712	1584	7128
	450	9801	1782	8019
600	500	10890	1980	8910
	550	11979	2178	9801
	100	2376	432	1944
	150	3564	648	2916
	200	4752	864	3888
	250	5940	1080	4860
	300	7128	1296	5832
	350	8316	1512	6804
	400	9504	1728	7776
	450	10692	1944	8748
650	500	11880	2160	9720
	550	13068	2376	10692
	600	14256	2592	11664

W	H	V <sub>nom</sub> @ 11 m/s	V <sub>min</sub> @ 2 m/s	V <sub>max</sub> @ 9 m/s
(mm)		(m <sup>3</sup> /h)		
650	150	3861	702	3159
	200	5148	936	4212
	250	6435	1170	5265
	300	7722	1404	6318
	350	9009	1638	7371
	400	10296	1872	8424
	450	11583	2106	9477
	500	12870	2340	10530
	550	14157	2574	11583
	600	15444	2808	12636
650	16731	3042	13689	
700	200	5544	1008	4536
	250	6930	1260	5670
	300	8316	1512	6804
	350	9702	1764	7938
	400	11088	2016	9072
	450	12474	2268	10206
	500	13860	2520	11340
	550	15246	2772	12474
	600	16632	3024	13608
	650	18018	3276	14742
700	19404	3528	15876	
750	200	5940	1080	4860
	250	7425	1350	6075
	300	8910	1620	7290
	350	10395	1890	8505
	400	11880	2160	9720
	450	13365	2430	10935
	500	14850	2700	12150
	550	16335	2970	13365
	600	17820	3240	14580
	650	19305	3510	15795
700	20790	3780	17010	
750	22275	4050	18225	

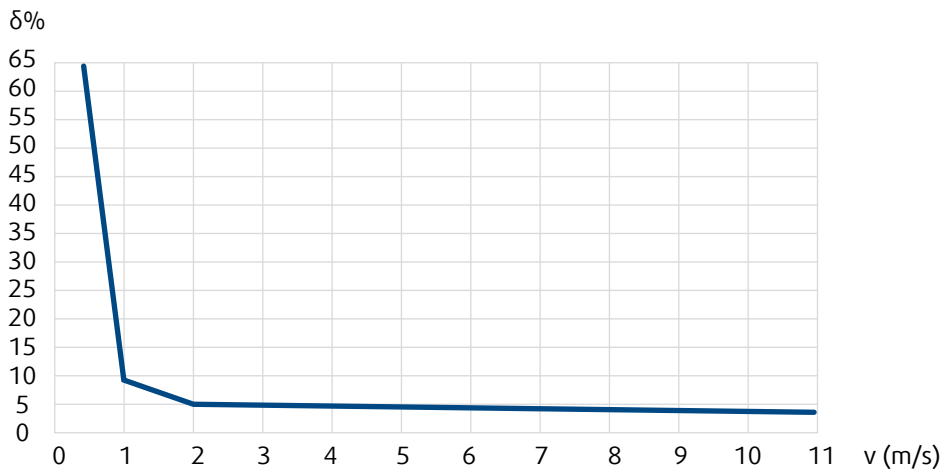
W	H	V <sub>nom</sub> @ 11 m/s	V <sub>min</sub> @ 2 m/s	V <sub>max</sub> @ 9 m/s
(mm)		(m <sup>3</sup> /h)		
800	200	6336	1152	5184
	250	7920	1440	6480
	300	9504	1728	7776
	350	11088	2016	9072
	400	12672	2304	10368
	450	14256	2592	11664
	500	15840	2880	12960
	550	17424	3168	14256
	600	19008	3456	15552
	650	20592	3744	16848
700	22176	4032	18144	
750	23760	4320	19440	
800	25344	4608	20736	
850	200	6732	1224	5508
	250	8415	1530	6885
	300	10098	1836	8262
	350	11781	2142	9639
	400	13464	2448	11016
	450	15147	2754	12393
	500	16830	3060	13770
	550	18513	3366	15147
	600	20196	3672	16524
	650	21879	3978	17901
700	23562	4284	19278	
750	25245	4590	20655	
800	26928	4896	22032	
850	28611	5202	23409	

W	H	V <sub>nom</sub> @ 11 m/s	V <sub>min</sub> @ 2 m/s	V <sub>max</sub> @ 9 m/s
(mm)		(m <sup>3</sup> /h)		
900	200	7128	1296	5832
	250	8910	1620	7290
	300	10692	1944	8748
	350	12474	2268	10206
	400	14256	2592	11664
	450	16038	2916	13122
	500	17820	3240	14580
	550	19602	3564	16038
	600	21384	3888	17496
	650	23166	4212	18954
	700	24948	4536	20412
	750	26730	4860	21870
	800	28512	5184	23328
	850	30294	5508	24786
900	32076	5832	26244	
950	250	9405	1710	7695
	300	11286	2052	9234
	350	13167	2394	10773
	400	15048	2736	12312
	450	16929	3078	13851
	500	18810	3420	15390
	550	20691	3762	16929
	600	22572	4104	18468
	650	24453	4446	20007
	700	26334	4788	21546
	750	28215	5130	23085
	800	30096	5472	24624
	850	31977	5814	26163
	900	33858	6156	27702
950	35739	6498	29241	

W	H	V <sub>nom</sub> @ 11 m/s	V <sub>min</sub> @ 2 m/s	V <sub>max</sub> @ 9 m/s
(mm)		(m <sup>3</sup> /h)		
1000	300	11880	2160	9720
	350	13860	2520	11340
	400	15840	2880	12960
	450	17820	3240	14580
	500	19800	3600	16200
	550	21780	3960	17820
	600	23760	4320	19440
	650	25740	4680	21060
	700	27720	5040	22680
	750	29700	5400	24300
	800	31680	5760	25920
	850	33660	6120	27540
	900	35640	6480	29160
	950	37620	6840	30780
1000	39600	7200	32400	
1050	300	12474	2268	10206
	350	14553	2646	11907
	400	16632	3024	13608
	450	18711	3402	15309
	500	20790	3780	17010
	550	22869	4158	18711
	600	24948	4536	20412
	650	27027	4914	22113
	700	29106	5292	23814
	750	31185	5670	25515
	800	33264	6048	27216
	850	35343	6426	28917
	900	37422	6804	30618
	950	39501	7182	32319
1000	41580	7560	34020	

W	H	V <sub>nom</sub> @ 11 m/s	V <sub>min</sub> @ 2 m/s	V <sub>max</sub> @ 9 m/s
(mm)		(m <sup>3</sup> /h)		
1100	300	13068	2376	10692
	350	15246	2772	12474
	400	17424	3168	14256
	450	19602	3564	16038
	500	21780	3960	17820
	550	23958	4356	19602
	600	26136	4752	21384
	650	28314	5148	23166
	700	30492	5544	24948
	750	32670	5940	26730
	800	34848	6336	28512
	850	37026	6732	30294
	900	39204	7128	32076
	950	41382	7524	33858
	1000	43560	7920	35640
	1150	350	15939	2898
400		18216	3312	14904
450		20493	3726	16767
500		22770	4140	18630
550		25047	4554	20493
600		27324	4968	22356
650		29601	5382	24219
700		31878	5796	26082
750		34155	6210	27945
800		36432	6624	29808
850		38709	7038	31671
900		40986	7452	33534
950	43263	7866	35397	
1000	45540	8280	37260	

W	H	V <sub>nom</sub> @ 11 m/s	V <sub>min</sub> @ 2 m/s	V <sub>max</sub> @ 9 m/s
(mm)		(m <sup>3</sup> /h)		
1200	400	19008	3456	15552
	450	21384	3888	17496
	500	23760	4320	19440
	550	26136	4752	21384
	600	28512	5184	23328
	650	30888	5616	25272
	700	33264	6048	27216
	750	35640	6480	29160
	800	38016	6912	31104
	850	40392	7344	33048
	900	42768	7776	34992
	950	45144	8208	36936
	1000	47520	8640	38880



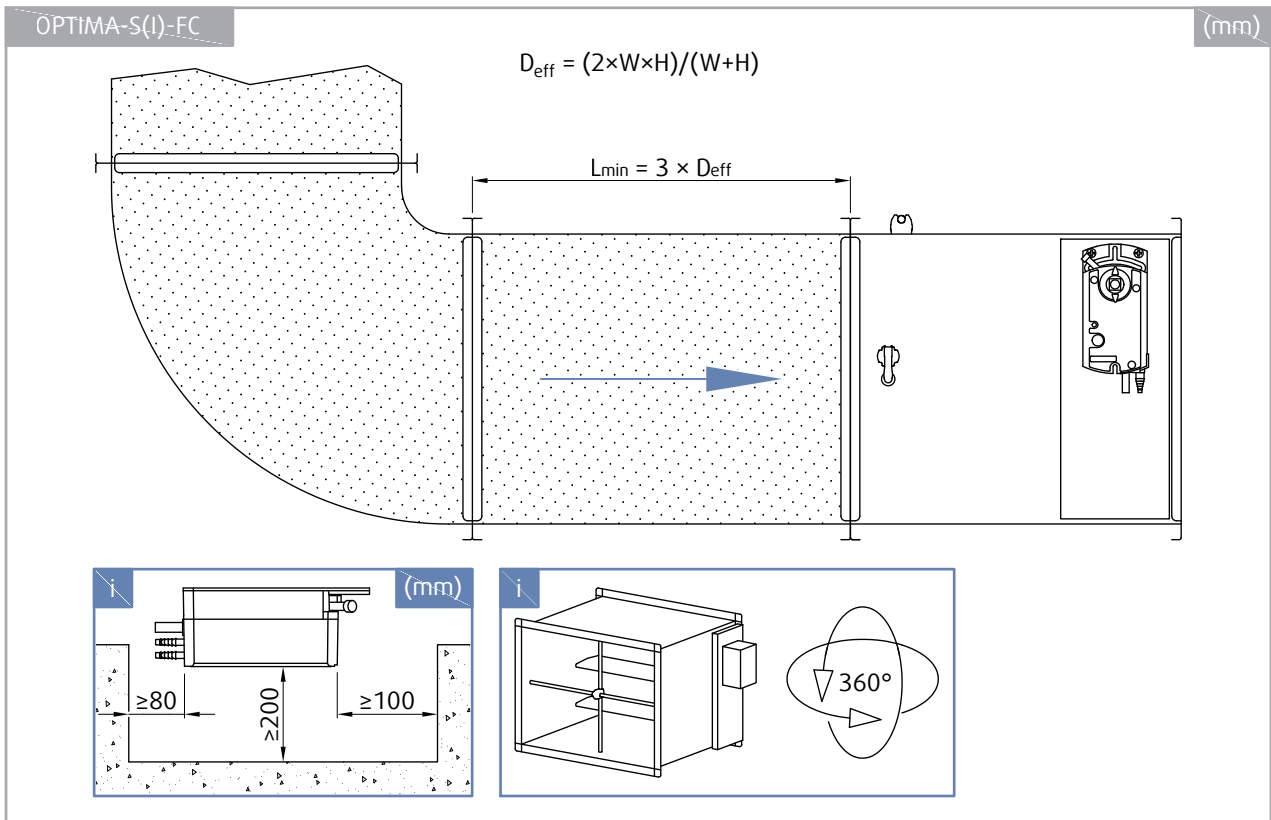
Typical max. absolute control deviation  $\delta$  from actual air flow dependent on the air flow velocity  $v$  in the duct

# Technical Parameters

Diagrams and technical parameters are available at [design.systemair.com](https://design.systemair.com)



# Installation



# Electrical Connections

## OPTIMA-S(I)-FC...SA

Normal operation with variable setpoint  $V_{\min} \dots V_{\max}$  by 0 V (2 V) ... 10 V signal

NOTE: Setting  $V_{\min} \leq 0 \%$  and YC = 0 V drives the actuator to position "fully closed".

### Legend

Core Designation	Core Colour	Terminal Code	Description
1	Red (RD)	G	System potential AC 24 V
2	Black (BK)	G0	System neutral AC 24 V
6	Violet (VT)	Y1	Positioning signal "rotation direction" (G0 switched) dependent on the setting of direction
7	Orange (OG)	Y2	Positioning signal "rotation direction" (G0 switched) dependent on the setting of direction
8	Grey (GY)	YC	Air volume flow reference signal DC 0 V/2 V ... 10 V (Setpoint) or communication signal
9	Pink (PK)	U	Air volume flow measuring DC 0 V/2 V ... 10 V (actual value)

Standard VAV operation

Setpoint signal Y range: 0 V ... 10 V

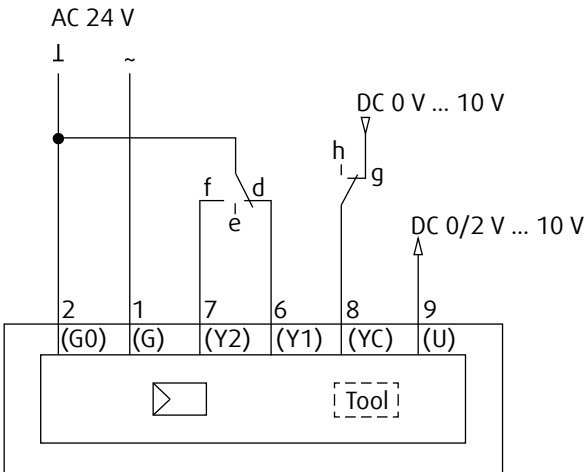
Setup by AST20 handheld config. tool:

Field device configuration	2/3 SVC
Vnom	796m <sup>3</sup> /h
U-signal	FLW
Range Y-signal	0-10V
Range U-signal	0-10V
Altitude level	500m
Time constant	1.000s
Unit vol. flow	m <sup>3</sup> /h

Operating mode: VAV

Setup by AST20 handheld config. tool:

Field device configuration	1/3 SVC
Operating mode	VAV mode
Opening dir	CW
Adaptive pos	On
Vn value	1.21
Vmin	143m <sup>3</sup> /h
Vmax	231m <sup>3</sup> /h
Vmid	159m <sup>3</sup> /h



Legend

- d) Damper OPEN
- e) Release for Setpoint reading (YC via i, j)
- f) Damper CLOSE
- i) VAV control  $V_{min} \dots V_{max}$ , for  $YC < 0,5 V$ : damper CLOSE (when e = ON)
- j) damper CLOSE (when e = ON)

Priority

1. d, f
2. i, j

Standard VAV operation

Setpoint signal Y range: 2 V ... 10 V

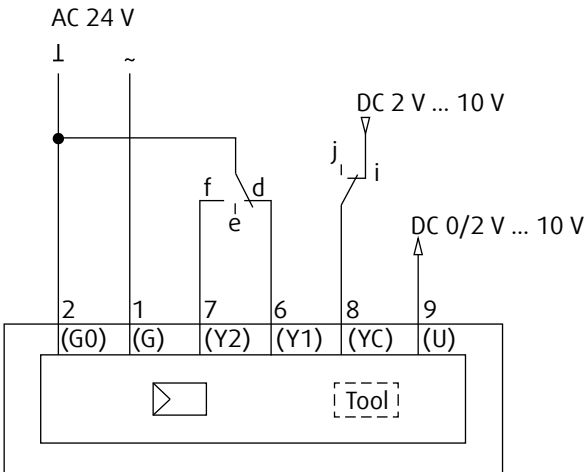
Setup by AST20 handheld config. tool:

Field device configuration	2/3 SVC
Vnom	796m <sup>3</sup> /h
U-signal	FLW
Range Y-signal	2-10V
Range U-signal	0-10V
Altitude level	500m
Time constant	1.000s
Unit vol. flow	m <sup>3</sup> /h

Operating mode: VAV

Setup by AST20 handheld config. tool:

Field device configuration	1/3 SVC
Operating mode	VAV mode
Opening dir	CW
Adaptive pos	On
Vn value	1.21
Vmin	143m <sup>3</sup> /h
Vmax	231m <sup>3</sup> /h
Vmid	159m <sup>3</sup> /h



Legend

- d) Damper OPEN
- e) Release for Setpoint reading (YC via i, j)
- f) Damper CLOSE
- i) VAV control  $V_{min} \dots V_{max}$ , for  $YC < 0,5 V$ : damper CLOSE (when e = ON)
- j) damper CLOSE (when e = ON)

Priority

1. d, f
2. i, j

**5-point step operation, override**

Setpoint signal Y range: 0 V ... 10 V

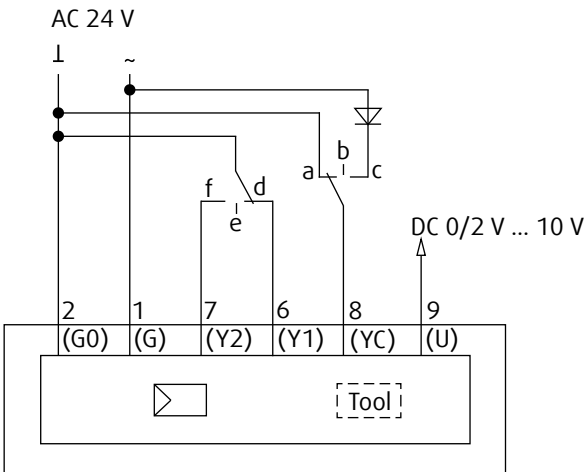
Setup by AST20 handheld config. tool:

Field device configuration	2/3 SVC
Vnom	796m <sup>3</sup> /h
U-signal	FLW
Range Y-signal	0-10V
Range U-signal	0-10V
Altitude level	500m
Time constant	1.000s
Unit vol. flow	m <sup>3</sup> /h

Operating mode: STP

Setup by AST20 handheld config. tool:

Field device configuration	1/3 SVC
Operating mode	STP mode
Opening dir	CW
Adaptive pos	On
Vn value	1.21
Vmin	143m <sup>3</sup> /h
Vmax	231m <sup>3</sup> /h
Vmid	159m <sup>3</sup> /h



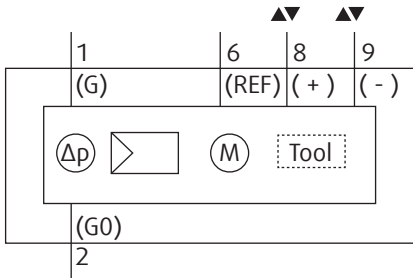
**Legend**

- d) Damper OPEN
- e) Release for Setpoint reading (YC via a, b, c)
- f) Damper CLOSE
- a) CAV control  $V_{min}$  (when e = ON)
- b) CAV control  $V_{mid}$  (when e = ON)
- c) CAV control  $V_{max}$  (when e = ON)

Priority

1. d, f
2. i, j

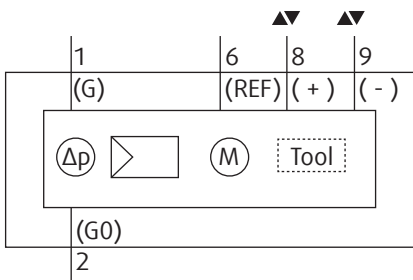
**OPTIMA-S(I)-FC...SM**



**Legend**

Core Designation	Core Colour	Terminal Code	Description
<b>Cable 1: Power/black sheathing</b>			
1	Red (RD)	G	System potential AC 24 V
2	Black (BK)	G0	System neutral AC 24 V
<b>Cable 2: Communication/blue sheathing</b>			
6	Violet (VT)	REF	Reference
8	Grey (GY)		Bus (Modbus RTU)
9	Pink (PK)	-	Bus (Modbus RTU)

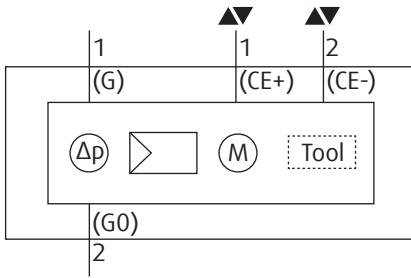
**OPTIMA-S(I)-FC...SB**



**Legend**

Core Designation	Core Colour	Terminal Code	Description
<b>Cable 1: Power/black sheathing</b>			
1	Red (RD)	G	System potential AC 24 V
2	Black (BK)	G0	System neutral AC 24 V
<b>Cable 2: Communication/blue sheathing</b>			
6	Violet (VT)	REF	Reference
8	Grey (GY)		Bus (BACnet MS/TP)
9	Pink (PK)	-	Bus (BACnet MS/TP)

**OPTIMA-S(I)-FC...SK**



**Legend**

Core Designation	Core Colour	Terminal Code	Description
Cable 1: Power/black sheathing			
1	Red (RD)	G	System potential AC 24 V
2	Black (BK)	G0	System neutral AC 24 V
Cable 2: Communication/blue sheathing			
1	Red (RD)	CE+	KNX CE+
2	Black (BK)	CE-	KNX CE+

# Transport, Storage and Operation

Transport and storage temperature range: -20 °C to +40 °C, dry indoor conditions.

Operation temperature range: -20 °C ... +70 °C in the duct, -20 °C ... +50 °C on the actuator.



# Supplement

Any deviations from the technical specifications contained herein and the terms should be discussed with the manufacturer. We reserve the right to make any changes to the product without prior notice, provided that these changes do not affect the quality of the product and the required parameters.

Current information on all products is available on [design.systemair.com](https://design.systemair.com).

