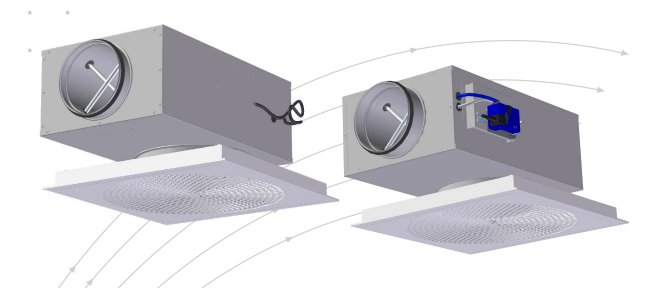
VAV box for supply diffuser



- Unique damper function
- Extensive working range
- Can be used with internal linear regulator, or external rotary regulator

TRO TECHNIK



TROX Auranor AS

Auranorvegen 6 NO-2770 Jaren Telephone: +47 61 31 35 00

E-mail: office-no@troxgroup.com www.trox.no/en



APPLICATION

Orion-LØV with Sirius is a diffuser unit with VAV function, and is used as volume flow controller and diffuser in ventilation systems to enable air flow rates to be set as per requirements. Orion-LØV offers excellent induction, and is ideal for variable air flow rates.

X FUNCTION

Orion-LØV with Sirius has a built-in VAV controller for adjustment of air flow rates according to requirements. The damper solution will choke the pressure at high flow rates and will maintain a low sound level. This may reduce the need for additional dampers and sound attenuators in a duct system.

Sirius VAV can be supplied with several different bus options for SD systems

If T-pipes are used, a spacing of at least 5 x ØD is recommended in order to maintain the measurement accuracy.

The diffusor front can be supplied with integrated motion sensor or motion/temperature sensor of the X-Sense type. This can be delivered in two versions:

- a) X-Sense: Digital output for motion sensor and PT-1000 element for temperature measurement.
- b) X-Sense MOD: Transmission of values via Modbus.

Product sheet for Motion and motion/temperature sensor can be found by following this link:

https://www.trox.no/en/downloads/34aa782bc9b9508e/Orion-X-Sense-GB-.pdf?type=product_info

★ DESIGN

Orion-LØV with Sirius is a complete measuring and control unit where the air flow rates in ventilation systems can be set as required. At the measuring station, the differential pressure is measured by using measuring rods integrated in the unit.

Sirius is equipped with VAV regulators from Belimo or Siemens. Sirius MI (motor inside) is supplied with a linear regulator from Belimo. Access to the engine is via the valve front.

Sirius MU (external motor) is supplied with a rotating motor from Belimo and Siemens. Access to the motor is via the ceiling plate next to the valve. If there is a fixed ceiling, an inspection hatch must be made. When choosing Sirius MU, other regulator variants can be delivered on request. The regulators' specifications can be found in table 1. Complete technical documentation can be found on our website.

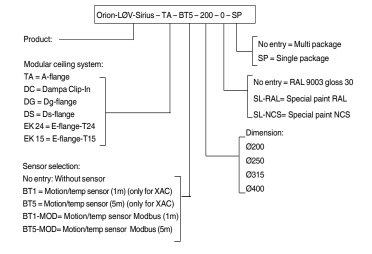
Orion-LØV features a removable front panel with LØV perforation, and is suitable for a range of ceiling systems.

MATERIALS AND SURFACE COATING

Sirius comes in a galvanised steel design. The measurement unit is in aluminium, and hoses and nipples are in plastic.

The damper is equipped with polyester material, and the connection collar is fitted with EPDM rubber gasket.

ORDER CODE, diffuser - Orion-LØV Sirius



Example:

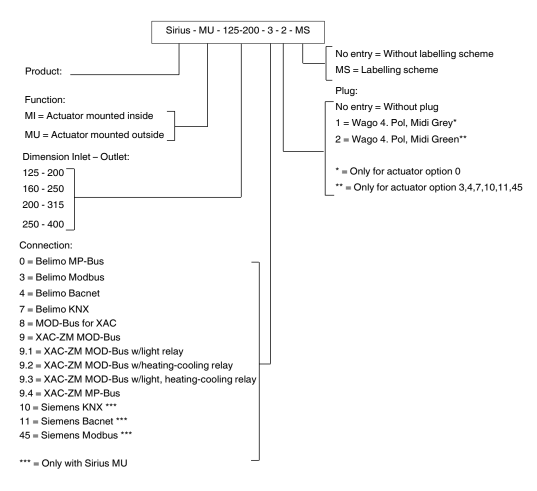
Orion-LØV-Sirius-Comfort-TA-BT5-200-0-SP

Explanation:

Orion-LØV-Sirius supply diffuser with A flange for T-profile ceiling system, motion sensor in diffuser front BT5 (5m), spigot Ø200,RAL 9003 and single package.



ORDER CODE, Sirius



Example:

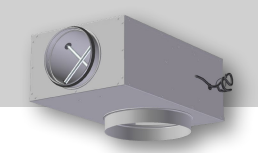
Sirius-MU-125-200-3-2-MS

Explanation:

Sirius with Ø125 inlet and Ø200 outlet, with Belimo Modbus, Wago-plug mounted, with labeling scheme.

Produsent	Regulator code	Moment	Туре	Operating voltage	Power consump- tion in operation	Dim.effect
Belimo	LHV-D3-MP/MOD/BAC/KNX	150 N	Lineær	AC/DC 24 V, 50/60 Hz	2,5W	4,5 VA (max. 8 A @ 5 ms)
Belimo	LMV-D3-MP/MOD/BAC/KNX	5 Nm	Roterende	AC/DC 24 V, 50/60 Hz	2W	4 VA (max. 8 A @ 5 ms)
Siemens	GDB181.1E/KN (KNX)	5 Nm	Roterende	AC 24 V, 50/60 Hz	2.5W	3 VA
Siemens	GDB181.1E/BA (Bacnet)	5 Nm	Roterende	AC 24 V, 50/60 Hz	2,5W	3 VA
Siemens	GDB181.1E/MO (Modbus)	5 Nm	Roterende	AC 24 V, 50/60 Hz	2,5W	3 VA

Table 1: Technical specification



QUICK SELECTION, Orion-LØV with Sirius

		[open] m³/h								
Sirius dim.	25dB(A)	30dB(A)	35dB(A)							
125	155	184	220							
160	256	310	374							
200	374	446	529							
250	526	626	749							

		(75Pa) m³/h							
Sirius dim.	25dB(A)	30dB(A)	35dB(A)						
125	144	184	220						
160	234	295	374						
200	367	443	529						
250	342	569	734						

Table 2: Quick selection, Orion-LØV with Sirius

Sirius	(m³/h)						
ØD.	Minimum	Maximum					
125	26	265					
160	43	434					
200	70	700					
250	106	1060					

Table 3: Adjustment range for VAV controller, air flow rate in m³/h. See calculation diagram for sound power level and pressure drop.

Deviation for working range 10 - 20% of V $_{nom}$:±25% 20 - 40%: of V $_{nom}$ <±10% 40 - 100%: of V $_{nom}$ <±4%

DIMENSIONS AND WEIGHT, Orion-LØV with Sirius

Dim.	D	DA	В	н	L	L1	Weight Sirius [kg]	Weight Sirius with valve [kg]
125-200	124	202	325	175	645	386	8	12
160-250	159	252	360	210	645	402	9	13
200-315	199	317	400	240	645	435	10,5	14,5
250-400	249	402	450	290	645	392	12	16

Table 4

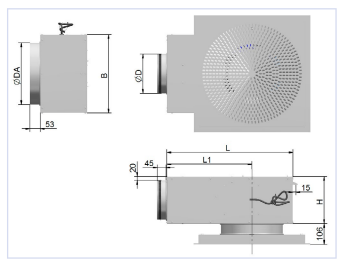


Fig. 1: Dimensions, Orion-LØV with Sirius

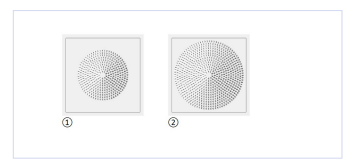
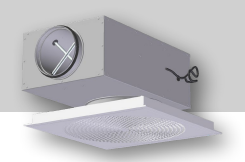


Fig.2: the valve pattern depends om the dimension.

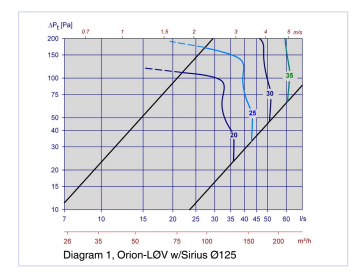
- ① Valve pattern for dim. 200-250.
- ② Valve pattern for dim. 315-400.

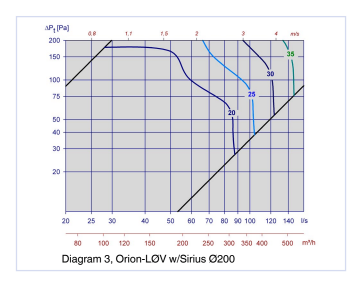


ACOUSTIC DATA

The diagrams provide a summary of the A-weighted sound power level from diffuser, $L_{_{WA}}.$ Correction factors in table 5, page 5, are used to calculate emitted sound power level at the respective frequencies, $L_{_{WA}}=L_{_{WA}}+$ KO. A room with absorption equivalent to $10m^2$ Sabine will have a sound pressure level which is 4 dB below the sound power level emitted.

CALCULATION DIAGRAM

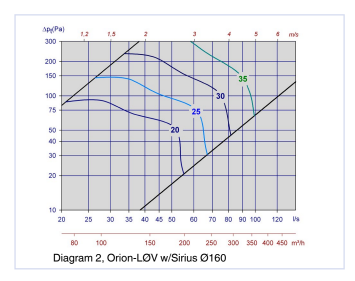


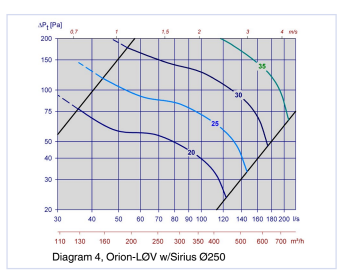


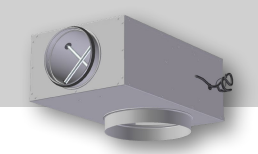
Example:

Sirius 125 with Orion-LØV supply diffuser, desired volume flow 50 l/s. From diagram 1, we find that $L_{\rm WA}$ = 26 dB(A) with open damper and 45 Pa total pressure drop. The aim is to find the following data:

- a) Emitted sound power level at 250 Hz
- b) A-weighted total sound pressure level from diffuser in an office with 4dB room attenuation.
- A-weighted sound pressure level in an office at 75 Pa total pressure loss, i.e. 30 Pa choking with the unit's damper.
 - a) The correction factor for 250 Hz -2 dB. Emitted sound power at 250 Hz is then: $L_{\rm W} = L_{\rm WA} + {\rm KO} = 29 + (-2) = 27 \ {\rm dB}$
 - b) With room attenuation equivalent to 4 dB, A-weighted sound pressure level is: 29 4 = 25 dB(A)
 - c) At the operating point of 50 l/s and 75 Pa total pressure loss, the diagram indicates 29dB(A). With 4dB room attenuation the sound pressure level in the room will be: 29 4 = 25 dB(A)



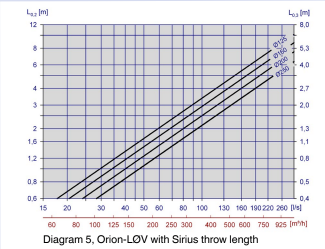




	KO [dB]															
	Right pressure drop line (open)									Left pres	sure dro	p line (he	eavily ch	oked)		
Sirius dim.	63	125	250	500	1 ĸ	2к	4 ĸ	8к	63	125	250	500	1ĸ	2к	4к	8к
125	4	-1	-2	-1	-6	-11	-15	-11	2	-3	-4	-9	-6	-6	-8	-9
160	2	1	0	-1	-8	-13	-13	-9	1	-1	-3	-6	-4	-11	-11	-9
200	2	1	-2	-1	-6	-12	-14	-10	1	0	-3	-5	-5	-9	-9	-9
250	3	2	-1	-1	-7	-13	-13	-10	2	2	-1	-3	-6	-11	-10	-9

Table 5: Correction factor, Orion-LØV with Sirius

THROW LENGTH



8 6 4 3 2 1,6 1,2	_{.3} [m] - 8,0
4 3 2 1.6	- 5,3
4 3 2 1.6	
4 3 2 1,6	4,0
2 1,6	- 2,7
1,6	- 2,0
1,6	- 1,3
1,2	- 1,1
	- 0,8
0,8	- 0,5
0,6	- 0,4
15 20 30 40 50 60 80 100 130 160 190 220 260 [V	s]
60 80 100 125 150 200 250 300 400 500 600 750 925 [m	n³/h]
Diagram 5, Orion-LØV with Sirius throw length	

	Eia 2.	Elow	natta	m O	rion I	αV

FLOW PATTERN

Orion-LØV								
with Sirius		Atte	enuatic	n [dB]				
Dim.	63	125	250	500	1k	2k	4k	8k
125	14	11	12	12	18	11	14	15
160	12	9	12	11	16	10	14	15
200	10	8	11	12	15	12	12	14
250	8	7	11	12	13	13	13	14

Table 6: Static sound attenuation incl. end reflection, Orion-LØV with Sirius

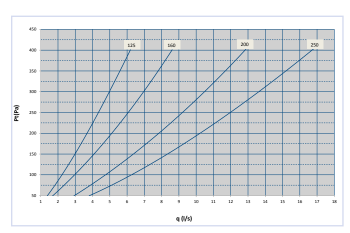
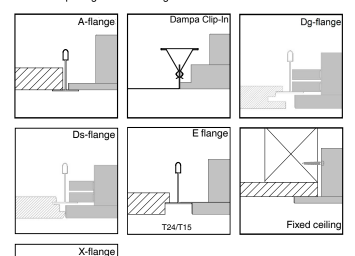


Fig. 4: Sirius, leakage at closed damper

1 INSTALLATION

The Orion-LØV diffuser can be installed in a range of modular ceiling systems as well as in fixed ceilings. Sirius is attached to the rear of the support bracket by means of threaded rod or strap (fig. 6). In order to maintain the system's measurement accuracy, it is important to install units with spacing as shown in fig. 7.



COMMISSIONING

The PC program Belimo PC-Tool can be used for adjustment and service or you can use Siemens ACS941. With these service tools, the regulators can be set to e.g. desired minimum and maximum air volumes, 0-10 V or 2-10 V control signal and Open-loop. It can also be run function tests that can be displayed graphically for documentation of the regulator's function. There are also service tools that do not require a PC, Belimo ZTH-VAV and Siemens AST20.

For more information, see www.belimo.eu and www.siemens.com or contact one of our sales representatives.

MAINTENANCE

No specific maintenance requirements.

* ENVIRONMENT

Enquiries regarding product declaration can be directed to our sales team, or information can be found at our website: www.trox.no

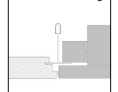


Fig.5: Installation

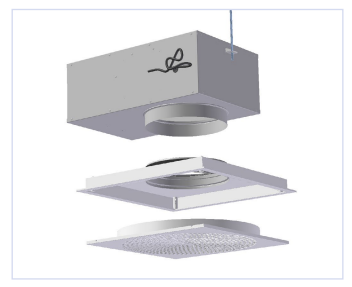


Fig. 6: Installation

Orion-LØV with Sirius is developed and manufactured by:

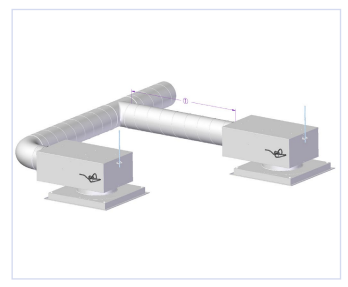


Fig. 7: Installation (1) Recommended min 5 x Dia.

The company reserves the right to make amendments without prior notice.

