



#### **VAV DAMPER ULSA, ULDA**



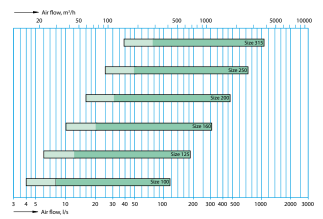


VAV dampers are used to regulate and control air flow for supply and extract air. They are highly versatile, and can be used to control room temperature and air quality, among other things.

The OPTIVENT® ULTRA offers all benefits from the Optivent® series of VAV dampers, but with the added ultrasound technology for measuring air flow. With high accuracy in the whole airflow range and excellent resilience to dust, the OPTIVENT® ULTRA works well in all types of environments, also more challenging ones, such as classrooms and patient rooms.

No pressure drop of the air flow measurement and a broad manageable airflow range means high comfort in the whole of the building and in every situation. This well-balanced system has no physical probe that can cause turbulence and noise, for silent and maintenance free operation.

#### **QUICK SELECTION**



The air flow limits with compact controller 227VMZ correspond to air velocity 0.5 - 15 m/s. (Light green area = 0.5 - 1 m/s.)

#### **BENEFITS**

- · Good indoor air quality
- · Energy efficient
- · Both variable and constant flow
- · Forced shut-off for supply and extract air
- UltraSound air flow measuring sensor
- · Accurate and versatile
- Low noise
- Large air flow range
- · No pressure loss of the air flow measurement
- Small influence of dust
- · Small influence of disturbances
- · Modbus as standard
- Maintenance free

#### **SPECIFICATIONS**

- VAV damper for supply and extract air
- · ULSA, non-insulated casing
- ULDA, insulated casing
- Integrated UltraSound Technology by FläktGroup air flow measurement sensor
- FW compact controller as standard
- · Setting up values with screwdriver or BMS
- · Real time air flow display
- Operating range 0.5 15 m/s
- Available in six sizes for duct diameters between 100 315 mm

#### PRODUCT CODE EXAMPLE

Flow variator for supply or extract air ULSA-5-125-1

#### **DESIGN AND FUNCTIONALITY**



#### **DESIGN**

The OPTIVENT® ULTRA is equipped with a UltraSound technology air flow measuring sensor, damper blade with non-insulated casing (ULSA) or insulated casing (ULDA).

Control equipment is installed on the apparatus casing. Connection dimensions are 100 - 315 mm.

Casing air leakage is according to EN 1751:2014, class C.

#### **MATERIAL**

The damper has stable bearings made of nylon and its shaft is mounted in maintenance free nylon headings. Damper is equipped with EPDM rubber blade and closed blade air leakage is according to EN 1751:2014, class 3.

The casing of the ULDA has double walls and intermediate glass wool insulation with a minimum thickness of 50 mm, resulting in low acoustic radiation.

Components in contact with ventilation air conforms to corrosivity classes C3 in accordance with EN-ISO 12944-2.

All duct connections have spigot dimensions and are equipped with sealing rings made of rubber.

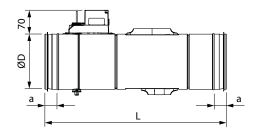
#### **FUNCTIONALITY**

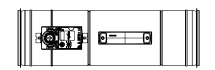
This damper can be used both for variable and constant flow and, if appropriate, forced shut off, open, Vmin and Vmax, for both supply and extract air.

#### **ENERGY EFFICIENCY**

Zero pressure drop and high accuracy regardless of airflow rate means no wasted energy for unnecessary fan drive and excess airflow.

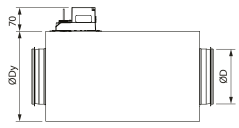
# DIMENSIONS AND WEIGHTS ULSA (NON-INSULATED)

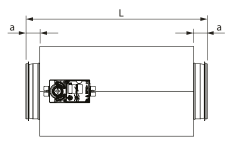




Size	ØD [mm]	a [mm]	L [mm]	Weight [kg]
100	99	35	461	1,5
125	124	35	489	1,8
160	159	35	524	2,3
200	199	35	585	3,0
250	249	40	650	4,2
315	314	40	813	5,8

#### **ULDA (INSULATED)**

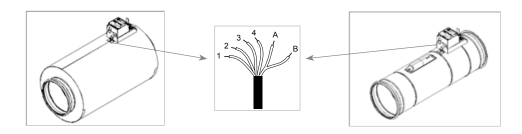




Size	ØD [mm]	ØDy [mm]	a [mm]	L [mm]	Weight [kg]
100	99	200	35	461	3,1
125	124	225	35	489	3,7
160	159	260	35	524	4,7
200	199	300	35	585	6,2
250	249	350	40	650	8,1
315	314	415	40	813	12,2

### **DESIGN AND FUNCTIONALITY**

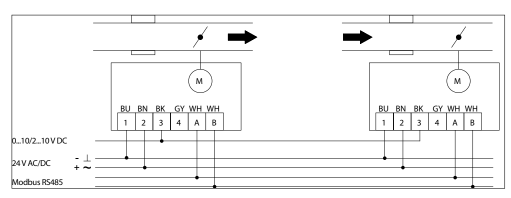
### **WIRING**



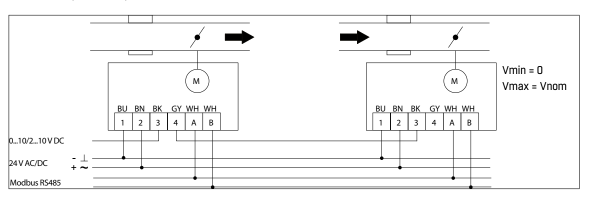
1	2	3	4	Α	В
24 VAC ⊥	24 VAC ~	010 V	010 V		
24 VDC −	24 VDC +	210 V	210 V		
Operating voltage		Operating voltage Control signal Feedback signal			lbus 485
blue	brown	black	grey		nite
(BU)	(BN)	(BK)	(GY)		/H)

The following wiring solutions are possible:

#### Parallel control



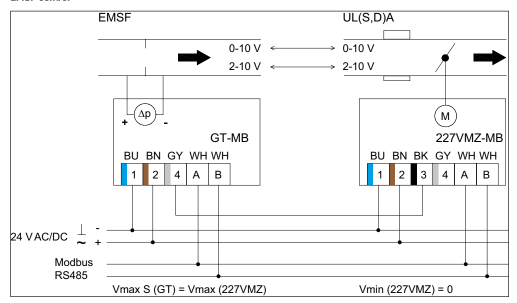
#### Master-slave (same sizes)



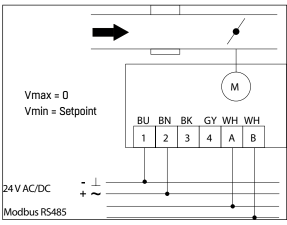
#### **DESIGN AND FUNCTIONALITY**

### **WIRING (CONT.)**

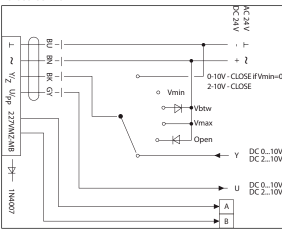
#### **EMSF** control



#### **CAV** constant air volume



#### Forced control

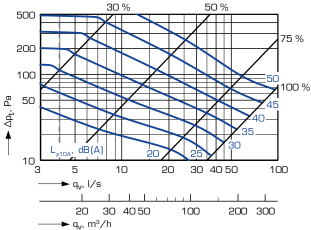


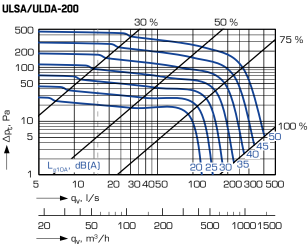
#### SOUND PRESSURE LEVELS AND AIR FLOW

#### **SOUND PRESSURE LEVELS IN ROOM**

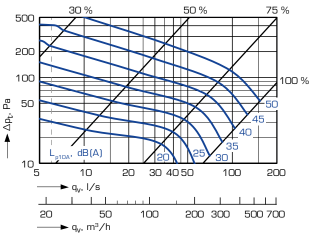
Damper blade opening 30% = operating area begins.

## ULSA/ULDA-100

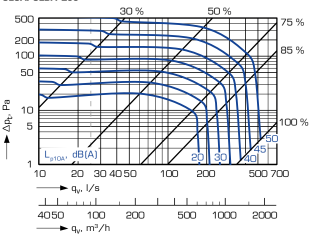




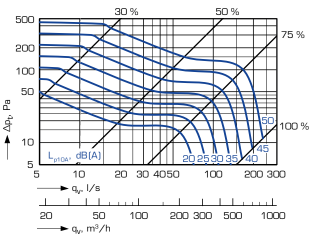
#### ULSA/ULDA-125



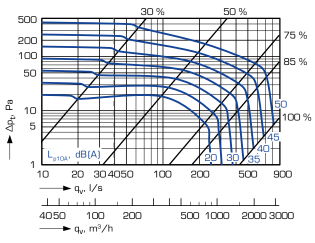
#### ULSA/ULDA-250



#### ULSA/ULDA-160



#### ULSA/ULDA-315



---- Velocity in the duct 0.5 m/s.

#### SOUND DATA AND MEASURING ACCURACY

#### **DUCT SOUND**

III (C D)A	Correction of sound level K <sub>oct</sub> (dB)								
UL(S,D)A	63	125	250	500	1000	2000	4000	8000	
100	37	22	15	10	4	-8	-14	-10	
125	32	18	13	9	3	-10	-14	-11	
160	32	18	12	8	1	-9	-13	-11	
200	30	17	10	6	1	-8	-11	-11	
250	26	16	11	7	-2	-10	-14	-11	
315	26	14	9	5	-1	-9	-14	-11	
Tolerance [+/-]	6	3	2	2	2	2	2	3	

The sound power levels of the duct for every octave band are obtained by adding to the total sound pressure level  $L_{\text{plOA}}$ , dB(A), the correction  $K_{\text{oct}}$  presented in the table according to the following formula:  $L_{\text{Woct}} = L_{\text{plOA}} + K_{\text{oct}}$ 

Correction  $\mathbf{K}_{\text{oct}}$  is average value in range of use of the VAV damper.

#### SOUND TRANSMITTED THROUGH CASING

ULSA	Correction of sound level K <sub>c</sub> (dB)								
ULSA	63	125	250	500	1000	2000	4000	8000	
100	7	-7	-5	-17	-30	-36	-39	-42	
125	-3	-9	-18	-21	-27	-34	-40	-42	
160	-4	-11	-12	-19	-25	-28	-35	-39	
200	-4	-9	-18	-24	-29	-32	-39	-39	
250	-11	-11	-16	-19	-26	-30	-36	-35	
315	-3	-8	-22	-15	-22	-31	-33	43	
Tolerance [+/-]	6	3	2	2	2	2	2	3	

ULDA			vel K <sub>c</sub> (di	el K <sub>c</sub> (dB)				
ULDA	63	125	250	500	1000	2000	4000	8000
100	4	-9	-9	-19	-34	-41	-44	-47
125	-5	-13	-20	-21	-32	-35	-41	-47
160	-5	-16	-12	-20	-28	-34	-38	-45
200	-4	-9	-18	-27	-34	-36	-44	-47
250	-11	-11	-16	-20	-30	-35	-43	-45
315	-4	-7	-23	-16	-26	-36	-44	-52
Tolerance [+/-]	6	3	2	2	2	2	2	3

The power levels of the soung transmitted through casing of the flow variator for every octave band are obtained by adding to the total sound pressure level  $L_{\mbox{\tiny pl0A}}$ , dB(A), the correction  $K_{\mbox{\tiny c}}$  presented in the table according to the following formula:  $L_{\mbox{\tiny Wc}} = L_{\mbox{\tiny pl0A}} + K_{\mbox{\tiny c}}$ 

Correction  $\mathbf{K}_{\mathrm{c}}$  is average value in range of use of the VAV damper.

#### **MEASURING ACCURACY**

Installation	Velocity in the duct (m/s)						
iiistaliatioii	0,5 - 1	>1	> 4				
After disturbance (safety distance = 0 x D)	±10% or 1 l/s	± 8%	± 6%				
In the straight tube (safety distance > 2 x D)	±8% or 1 l/s	± 5%	± 4%				

Valid when the damper blade opening is > 30%.

To achieve the accuracies presented in the table, the installation parameter must be set according to the separate commissioning instructions.

With other installations, please consult Fläkt Woods' technical support.

#### **NOMINAL AIR FLOW**

Size	q <sub>nom</sub> (I/s)
100	118
125	184
160	302
200	471
250	736
315	1169

#### PRODUCT CODE AND ACCESSORIES

#### PRODUCT CODE

VAV damper, round ULaA-b-ccc-d

Execution (a)

S = without insulation

D = with insulation

Actuator (b)

5 = Compact controller for Modbus 227VMZ-MB

6 = Compact controller for Modbus, IPSUM-version 227VMZ-MB-ST

Size (ccc)

100, 125, 160, 200, 250, 315

Material (d)

1 = Corrosivity class C3, galvanized sheet steel

#### **ACCESSORIES**

Mounting clamp BDPC-1-aaa

Size (ccc)

100, 125, 160, 200, 250, 315

Circular attenuator BDER-aa-bbb-ccc

Model (aa)

30, 40, 44, 45, 60, 61

Size, cm (bbb)

Length, cm (ccc)

**BDER-40** straight M1-certified sound absorber with 50 mm polyester fibre filling.

**BDER-44** straight M1-certified sound absorber with 100 mm polyester fibre filling.

**BDER-45** straight M1-certified sound absorber with 100 mm polyester fibre filling and a 100 mm baffle.

**BDER-30** straight sound absorber with 50 mm mineral wool filling, fire resistance class EI 30  $^{\star}$ ) (SITAC 2525/80).

**BDER-60** straight sound absorber with 100 mm mineral wool filling, fire resistance class EI 60 \*) (SITAC 2525/80).

**BDER-61** straight sound absorber with 100 mm mineral wool filling and a 100 mm baffle, fire resistance class EI 60 \*) (SITAC 2525/80).

Rectangular attenuator

with circular spigots BDER-aa-bbb-ccc

Model (aa)

70, 71, 72, 73

Size, cm (bbb)

Length, cm (ccc)

BDER-70 fixed casing, glass wool absorbent.

**BDER-71** fixed casing, M1-certified, polyester absorbent.

BDER-72 openable casing, glass wool absorbent.

**BDER-73** openable casing, M1-certified, polyester absorbent.

Sound attenuator can be selected with the software program SELECT or through contact with your nearest FläktGroup office.

#### **SPECIFICATIONS TEXT**

#### SPECIFICATIONS TEXT EXAMPLE

Pressure independent supply and extract VAV/ CAV damper for Demand Controlled Ventilation with integrated air flow and temperature measuring. Air flow measurement is based on ultra sound technology. Air flow and temperature measurement have no pressure loss. Air flow range from 0,5 m/s to 15 m/s with high accuracy. Air flow measurement is resistant to dust. Air flow and set up values like  $V_{\text{min}}$  and  $V_{\text{max}}$  can be read from the controller's display. Can be controlled via analogical and/or Modbus control. Set up can be made with a screwdriver or via BMS. Automatic calibration in power up and regularly based in operation. Air tightness of the closed damper is class 3 and for the casing class C in accordance with EN 1751:2014. Override controls are open, closed,  $V_{\text{min}}$  and  $V_{\text{max}}$ . It can be installed after bend and T-piece without safety distance with high accuracy.

#### Code

VAV damper for supply air ULDA-5-160-1.

- Insulated casing
- Actuator 227 VMZ-MB
- Size 160 mm
- Galvanised casing

M/M/M/ EL ANTGEOLIE COM

LILSA LILDA 10054



FläktGroup is the European market leader for smart and energy efficient Indoor Air and Critical Air solutions to support every application area. We offer our customers innovative technologies, high quality and outstanding performance supported by more than a century of accumulated industry experience. The widest product range in the market, and strong market presence in 65 countries worldwide, guarantee that we are always by your side, ready to deliver Excellence in Solutions.

#### PRODUCT FUNCTIONS BY FLÄKTGROUP

Air Treatment | Air Movement | Air Diffusion | Air Distribution | Air Filtration Air Management & ATD's | Air Conditioning & Heating | Controls | Service