lindab | for a better climate







Visible diffuser



# LCFV/LCFV-P



### Description

LCFV is a VAV diffuser unit for supply air with circular unperforated face plate for free hanging installations.

LCFV includes a unique linear cone damper with integrated volume flow regulator used for VAV regulation directly in the unit.

The built-in VAV actuator is delivered pre-programmed with damper characteristic and in combination with a stable flow measurement over the damper, it makes the VAV regulation very accurate and reliable.

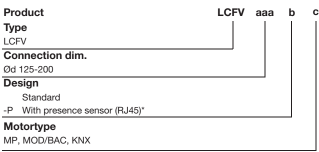
In Pascal system LCFV is controlled by a Regula Combi room controller where all room settings can be done after installation. This means that no factory settings or specific room labeling is needed for LCFV.

- Free hanging VAV unit with integrated volume flow regulator.
- Suitable in full variable airflow range with high under temperature.
- Unique linear cone damper.
- Up to 200 Pa with low sound level.
- Accurate and reliable VAV regulation.
- Settings can be done in Regula Combi after installation.

### Maintenance

The face plate can be detached and the damper removed to enable cleaning of the internal parts or the duct. The visible parts of the diffuser can be wiped with a damp cloth.

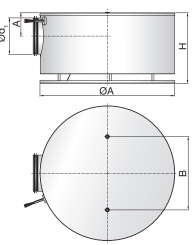
#### **Order code**



Example: LCFV-200-P-KNX

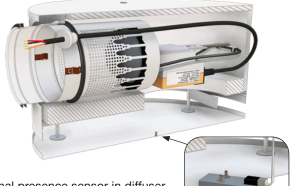
\* = Only available with MP motortype.

### **Dimensions**



Ød <sub>1</sub> mm	ØA mm	A mm	H mm	B mm	Weight kg
125	460	80	241	250	7.5
160	540	97	275	300	10.5
200	660	117	315	400	14.2

#### Construction



Optional presence sensor in diffuser faceplate (LCFV-P).

#### Motortype

Туре	Documentation
MP	LHV-D3W-MP LIN
MOD/BAC	LHV-D3W-MOD LIN*
KNX	LHV-D3W-KNX LIN*

\* For the <u>MOD/BAC</u> & <u>KNX</u> variants see documentation for rotation version (LMV) of Belimo VAV-Compact-D3, as the MOD/KNX related information/signals is the same for the linear version (LHV).

#### **Materials and finish**

Material:	Galvanised steel
Standard finish:	Powder-coated
Standard colour:	White, RAL 9010, gloss 30 or
	white 9003, gloss 30.

The diffuser is available in other colours. Please contact Lindab's sales department for further information.



# LCFV/LCFV-P

# **Technical data**

#### Capacity

Volume flow  $q_v$  [I/s] and [m<sup>3</sup>/h], total pressure  $\Delta p_t$  [Pa], throw  $I_{0,2}$  [m] and sound power level  $L_{WA}$  [dB(A)] can be seen in the diagrams.

#### **Frequency-related sound effect level**

The sound effect level in the frequency band is defined as  $L_{_{WA}} + K_{_{ok}} K_{_{ok}}$  values are given in charts beneath the diagrams on the following pages.

#### **Quick selection**

Supply air

Duct Ød <sub>1</sub>	∆p <sub>t</sub> ≥ 50 Pa <b>30 dB(A)</b>		∆p <sub>t</sub> ≥ 50 Pa <b>35 dB(A)</b>	
mm	l/s	m³/h	l/s	m <sup>3</sup> /h
125	55	198	71	256
160	76	274	99	356
200	129	463	154	553

## **Airflow limits**

LCFV	Lower re		Airflow Nominal		
Inlet	limit (0	.56 m/s)*	(7.0 r	m/s)	
Ød <sub>1</sub>	l/s	m³/h	l/s	m³/h	
125	7	25	86	310	
160	11	41	141	508	
200	18	63	220	792	

\*) Lower airflow is still measured, but regulation switches between closed and 8% of  $\rm V_{\rm nom},$  which is a fixed Belimo setting.

#### Leakage through closed damper

Inlet	Closed damper leakage at 50 Pa**				
Ød,	l/s	m³/h			
125	4.8	17.3			
160	5.4	19.4			
200	8.3	29.9			
250	9.8	35.3			

\*\*) The damper is class 0 according to EN 1751, but the table shows the approximate leakage when the damper is fully closed.

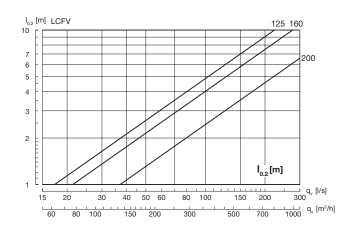
If calculating for other pressures, use an exponent = 0.6.

#### Rack stroke mechanically limited according to size

Size Ød₁ mm	125	160	200
Rack stroke mm	110	137	157

# Throw I<sub>0.2</sub>

The throw is specified at a terminal velocity of 0.2 m/s.



### Sound attenuation

Sound attenuation of the diffusers  $\Delta L$  from duct to room, including end reflection, see table below.

	Centre frequency Hz							
Size	63	125	250	500	1K	2K	<b>4K</b>	8K
125	16	9	12	8	10	11	16	21
160	13	9	11	6	9	8	15	20
200	13	13	14	15	17	17	22	25

#### LCFV-P

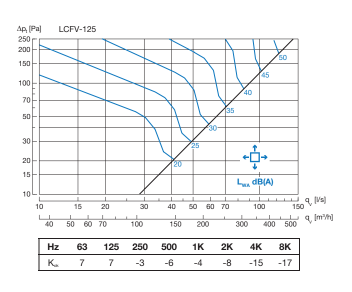
As an option the frontplate can come with a build-in presence sensor. The cable connection from the sensor is done with RJ45 to a connector next to the Belimo-cable lead out. From here RJ45 cable can be connected to Regula Control Pascal card, for quick and easy installation. Alternatively, Regula Connect Pascal can be used with adapter or directly on patch wires.

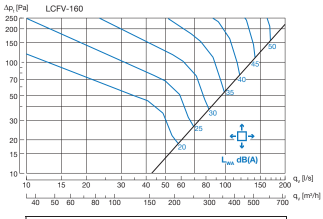


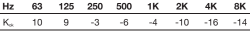


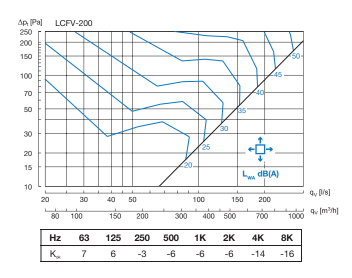
# LCFV/LCFV-P

# **Technical data**









## Type overview, MP versions

Туре	Force	orce Power consumption		Weight
LHV-D3-MP-LIN	150 N	2.5 W	4.5 VA	Approx 550 g

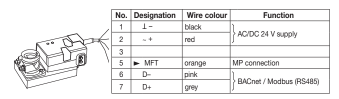
	No.	Designation	Wire colour	Function
The	1	1-	black	
	2	~ +	red	AC/DC 24 V supply
	3	◄ Y	white	Reference signal / override / sensor
A A A A A A A A A A A A A A A A A A A	5	► U	orange	<ul> <li>Actual value signal</li> <li>MP bus connection</li> </ul>

#### Note !

- Supply via safety isolating transformer !
- In conventionally controlled systems it is recommended that the connections 1 to 5 (PP) are led to accessible terminals (e.g. floor distributor) in order to allow remote access for diagnostics and service work.

### Type overview MOD versions

Туре	ype Force Power consumption		Rating	Weight
LHV-D3-MOD-LIN	150 N	2.5 W	4.5 VA	Approx 550 g



#### Note !

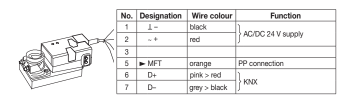
- Supply via safety isolating transformer !
- Modbus signal assignment:

$$C_{0} = D + = B$$

- Supply and communication are not galvanically isolatd.
- Connect earth signal for devices with one another.

### Type overview KNX versions

Туре	Force	Power consumption	Rating	Weight
LHV-D3-KNX-LIN	150 N	2.5 W	4.5 VA	Approx 550 g



#### Note !

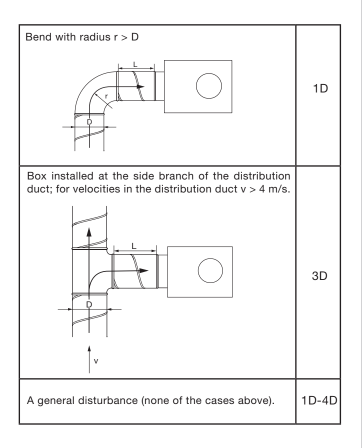
- Supply via safety isolating transformer !
- Signal assignment KNX:
  - D+ = KNX+ (pink > red)
  - D- = KNX- (grey > black)
- The connection to the KNX line should take place via WAGO connection terminals 222/221.



# LCFV/LCFV-P

### Air flow measurement

Recommended lengths L of straight duct between a disturbance and LCFV.

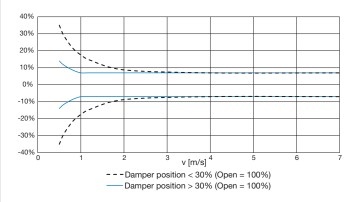


### Accuracy

# **Damper position > 30% (Open = 100%)** The highest value of $\pm 7\%$ of reading or $\pm 1\%$ of V<sub>nom</sub> (flow at 7 m/s).

#### Damper position < 30% (Open = 100%) The highest value of

 $\pm 7\%$  of reading or  $\pm 2.5\%$  of V<sub>nom</sub> (flow at 7 m/s).



 $\pm 7\%$  or table value (highest).

LCFV	>30%	<30%
Ød <sub>1</sub>	$\pm 1\% V_{nom}$	±2.5% V <sub>nom</sub>
mm	l/s	l/s
125	±1.0	±2.2
160	±1.4	±3.5
200	±2.2	±5.5
250	±3.4	±8.6

## Sound power level

Sound from Belimo motor, less than 25 dB (A) when regulating.

Max. 35 dB (A) when overriding to forced ventilation or closed.

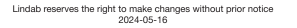
## Lindab factory settings:

Damper is programmed with size dependent calibration settings.

Analogue feedback signal is damper position as default.

When used for Pascal:

Settings for  $V_{max} = 100\%$  and  $V_{min} = 0\%$  should not be changed. Airflow limits are set in Regula Combi.









Most of us spend the majority of our time indoors. Indoor climate is crucial to how we feel, how productive we are and if we stay healthy.

We at Lindab have therefore made it our most important objective to contribute to an indoor climate that improves people's lives. We do this by developing energy-efficient ventilation solutions and durable building products. We also aim to contribute to a better climate for our planet by working in a way that is sustainable for both people and the environment.

