# Halton Max MLC – Airflow management damper



### Overview

The Halton Max MLC airflow management damper can be installed without safety distances in all installation cases. It can operate either in duct static pressure control mode or duct airflow control mode depending on chosen control unit. The airflow management damper is designed to function also at very low air velocity and pressure.

### Applications

- For demanding and flexible office space requirements as minimal need of safety distance
- Supply and exhaust installations

### Key features

- Air velocity range 0,5 6 m/s
- Airflow is measured with calibrated orifice plate
- Pressure-independent operation
- Duct static pressure control and airflow rate control modes are available
- For duct static pressure control used with the Halton MSS
- Insensitive to dust collection in ductwork
- Project specific settings are preset at the factory
- Wide range of control units available (analog, Modbus, BACnet/IP, LON,...).



• Can be connected to Buildings Management System (BMS)

### Standards

- Casing tightness EN 1751 class C
- Shut-off operation tightness fulfils EN 1751 class 4

# **Operating principle**

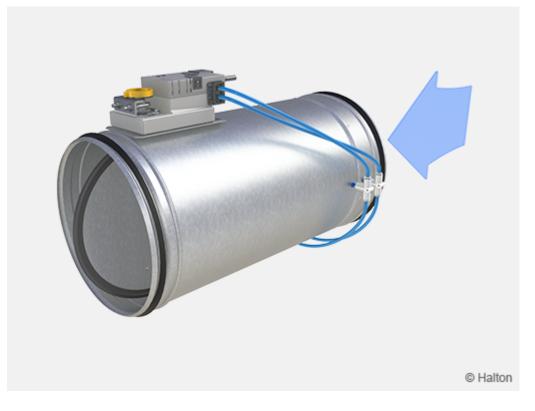


Fig.1. Halton Max MLC, airflow direction

The damper contains airflow measurement with orifice plate, a VAV airflow controller, an actuator and a blade with gasket. Depending on the actuator model, the VAV controller is a separate unit or integrated into the actuator.

The damper can operate either as a supply or an exhaust unit. It maintains the required airflow level or pressure level through static pressure measurement. For ductwork static pressure control, static pressure measurement unit (MSS) with pressure transmitter is used for zone ductwork static pressure measurement.

Changes in room conditions can be adjusted manually from an end-user interface or by different sensors such as occupancy or room pressure sensors, thermostats or timers. The conditions can also be managed remotely from a building management system (BMS). The control signal and the airflow measurement data from the pickup tubes are processed in the VAV controller. The VAV controller gives the actuator a command to change the position of the damper blade, in order to keep the airflow at the predefined setpoint.



The airflow setpoint can be modified between minimum and maximum settings from the room controller interface or a BMS. The VAV controller can also send actual value data back to the room interface controller. The communication protocol used for the signal between the room control interface and the VAV controller depends on the actuator model.

For more information about the available actuator models, see section Control units.

# Key technical data

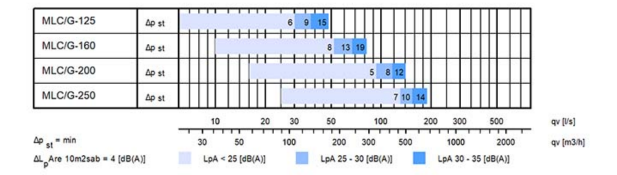
Feature	Value
Duct connection sizes	ø125-500 mm
Material	Galvanised steel
Air velocity range	<ul> <li>0.5 – 6 m/s for airflow control</li> <li>0.5 – 5 m/s for static pressure control (up to 4 m/s for most optimal operation)</li> </ul>
Operating range (ambient temperature)	0-50 °C
Ambient relative humidity (non-condensing)	< 95%
Operating modes • Static pressure control • Airflow control	<ul> <li>Complete shut off function</li> <li>Maximum differential pressure over the damper 500 Pa</li> <li>Static pressure setpoint range 40 to 200 Pa in static pressure control mode</li> </ul>
Accessories	<ul> <li>Insulation 50 mm mineral wool for air radiated sound and condensation purposes</li> </ul>
Standards and certifications	<ul> <li>Building material declaration, declaration of conformity</li> <li>Casing tightness EN 1751 class C</li> <li>Shut-off operation tightness fulfils EN 1751 class 4</li> </ul>

# **Quick selection**

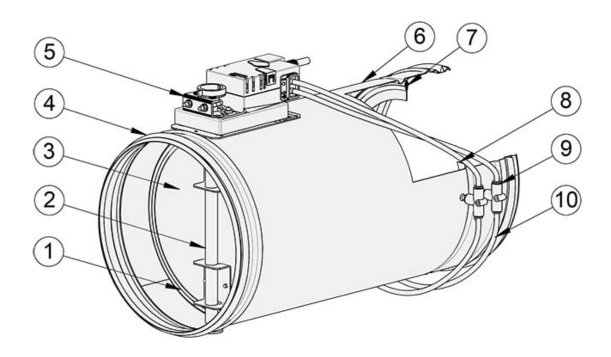
The operable airflow range for Halton Max MLC corresponds to duct air velocities 0.5-6 m/s.



The below example shows the airflow ranges and noise levels with damper blade fully open.



### Structure and materials





No.	Part	Material
1	Blade gasket	EPDM rubber
2	Shaft	Galvanised steel
3	Blade	Galvanised steel
4	Duct seal gasket	Rubber
5	Control unit	Plastic, steel, PVC cable
6	Casing	Galvanised steel
7	Orifice plate gasket	EPDM rubber
8	Orifice plate	Galvanised steel
9	Tube connectors	Polyacetal
10	Measurement tabs	Polyurethane

### **Control units**

A range of control units are available for various application needs.

All control units include an integrated dynamic differential pressure sensor with a low bypass airflow rate through the sensor element. Therefore not to be used in highly contaminated environments. Airflow rate limits are set at the factory.



Controller	Notes	Torque Nm	Damper size	Communication interface	Order code
Halton EM	Analogue controller Manufacturer: Belimo	5	100-250	DC010V/ 210V	EM = LMV-D3-MF-F.1 HI (DC 0/210 V), 5 Nm
Halton EK	Analogue controller Manufacturer: Belimo	10	100-500	DC010V/ 210V	EK = NMV-D3-MF-F.1 HI (DC 0/210 V), 10 Nm
Halton EC	Controller with NFC connectivity for mobile onsite parameter adjustment (Belimo Assistant App). Analogue or MPbus. Manufacturer: Belimo	5	100-250	Belimo MP bus or 010V/210V	EC = LMV-D3-MP (MP bus), 5 Nm
Halton EE	Controller with NFC connectivity for mobile onsite parameter adjustment (Belimo Assistant App). Analogue or MPbus. Manufacturer: Belimo	10	100-500	Belimo MP bus or 010V/210V	EE = NMV-D3-MP (MP bus), 10 Nm
Halton ER	Controller with KNX Manufacturer: Belimo	5	100-250	KNX	ER = LMV-D3-KNX (KNX bus), 5 Nm
Halton ES	Controller with KNX Manufacturer: Belimo	10	100-500	KNX	ES = NMV-D3-KNX (KNX bus), 10 Nm
Halton ET	Controller with Modbus Manufacturer: Belimo	5	100-250	Modbus	ET = LMV-D3-MOD (Modbus RTU), 5 Nm



Controller	Notes	Torque Nm	Damper size	Communication interface	Order code
Halton EU	Controller with Modbus Manufacturer: Belimo	10	100-500	Modbus	EU = NMV-D3-MOD (Modbus RTU), 10 Nm
Halton EH	Analogue controller Manufacturer: Siemens	5	100-250	DC010V/ 210V	EH = GDB181.1E/3 (DC 0/210 V), 5 Nm
Halton EG	Analogue controller Manufacturer: Siemens	10	100-500	DC010V/ 210V	EG = GLB181.1E/3 (DC 0/ 210V), 10 Nm
Halton EV	Controller with KNX Manufacturer: Siemens	5	100-250	KNX communication	EV = GDB181.1E/KN (KNX bus), 5 Nm
Halton V1	Analogue controller Manufacturer: Belimo	5	100-250	DC010V/ 210V	V1 = LM24A-VST, (DC 0/ 210 V), 5 Nm+VRU-D3-BAC
Halton V2	Analogue controller Manufacturer: Belimo	10	100-500	DC010V/ 210V	V2 = NMQ24A-VST, (DC 0/210 V), 10 Nm + VRU-D3-BAC
Halton V3	Analogue controller Manufacturer: Belimo	4	100-250	DC010V/ 210V	V3 = LMQ24A-VST, 2.5 sec (DC 0/210 V), 4 Nm + VRU- D3-BAC
Halton V4	Analogue controller Manufacturer: Belimo	8	100-500	DC010V/ 210V	V4 = NMQ24A-VST, 4 sec (DC 0/210 V), 8 Nm + VRU- D3-BAC
Halton EW	Actuator with KNX Manufacturer: Siemens	10	100-500	KNX communication	EW = GLB181.1E/KN (KNX bus), 10 Nm
Halton EB	Actuator with Modbus RTU	5	100-250	Modbus communication	EB = GDB181.1E/ MO (Modbus RTU),

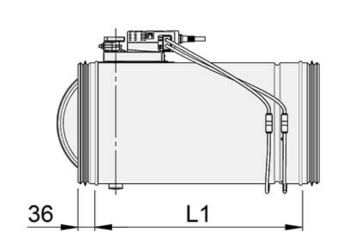


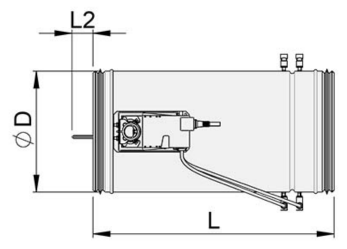
Controller	Notes	Torque Nm	Damper size	Communication interface	Order code
	(RS-485) Manufacturer: Siemens				5 Nm
Halton EF	Actuator with Modbus RTU (RS-485) Manufacturer: Siemens	10	100-500	Modbus communication	EF = GLB181.1E/ MO (Modbus RTU), 10 Nm
Halton HM	Controller include actuator with LonWorks Manufacturer: Distech	5	100-250	LonWorks communication	HM = ECL-VAV-S, HAV (LonWorks), 5Nm
Halton HK	Modulating actuator from Belimo: Controller LonWorks Manufacturer: Distech	10	100-500	LonWorks communication	HK = ECL-VAV-N, HAV + NM24A-SR (LonWorks), 10 Nm

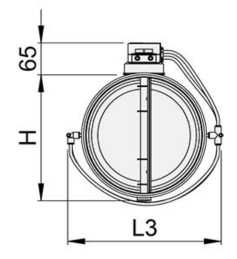


# **Dimensions and weight**

### Model without insulation



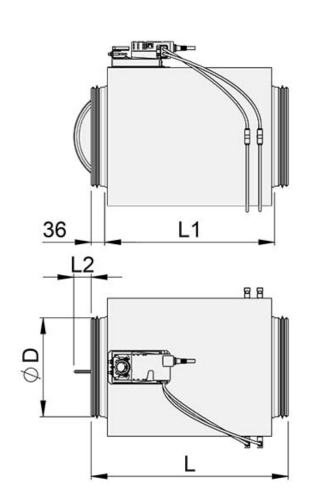


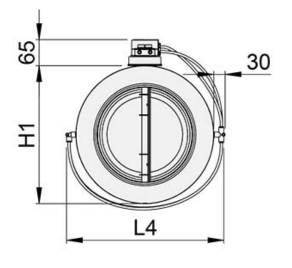


NS [mm]	øD [mm]	L [mm]	L1 [mm]	L2 [mm]	L3 [mm]	H [mm]	Weight [kg]
125	124	329	257	_	184	134	2.3
160	159	329	257	—	219	169	2.6
200	199	494	422	15	259	209	3.3
250	249	494	422	38	309	259	3.9
315	314	494	422	70	374	324	_
400	399	620	545	115	459	409	-
500	499	620	545	95	559	509	_



#### Model with insulation (50 mm)





NS [mm]	⊘D [mm]	L [mm]	L1 [mm]	L2 [mm]	L4 [mm]	H [mm]	Weight [kg]
125	124	329	257	_	305	225	2.7
160	159	329	257	_	340	260	3.6
200	199	494	422	15	380	300	4.4
250	249	494	422	38	430	350	5.3
315	314	494	422	70	495	415	_
400	399	620	545	115	580	500	_
500	499	620	545	95	680	600	_

# Specification

The pressure-independent variable airflow management damper is made of galvanised steel, airflow measurement with orifice plate.



Duct connection shall include integral airtight rubber gaskets.

The management damper shall contain airflow measurement, flow controller and damper actuator.

It can operate either in duct static pressure control mode or duct airflow control mode.

The airflow management damper can be installed without safety distances.

#### Construction

- Damper includes airflow measurement with orifice plate and damper control unit.
- Duct connection includes integral airtight rubber gaskets.
- Damper with blade gasket: the tightness of the control damper in closed position conforms to standard EN1751 class 4 and casing tightness to EN 1751 class C.
- Damper with optional external insulation include a 50 mm mineral wool insulation layer
- Closing blade with gasket ensure complete shut-off function

#### Material

• Galvanised steel

#### **Parameter settings**

• Project specific parameters are preset at the factory according to customer specific requirements.

### Installation

### Installation options

The Halton Max MLC airflow control damper can be installed without safety distances. Accuracy of the measured airflow is given in a table below. Install the unit into ductwork in such a way that the airflow direction through the unit is as indicated with the arrow label in the unit casing.

### Space requirements

Disturbances in the ductwork such as duct bends, T-branches and sound attenuators cause turbulence and an uneven airflow. This can lead to fluctuation and inaccuracy in measurement values.

The space between airflow damper and above mentioned disturbance can be set to 0D. Picture below demonstrates what 0xD means (see Fig. 2.). The accuracy varies according airflow and unit size (see chapter below: Accuracy of measurement with different airflows)



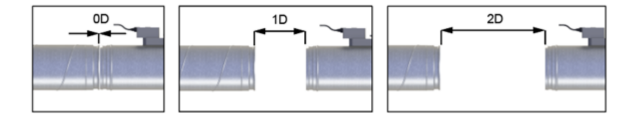


Fig.2. Safety distance examples

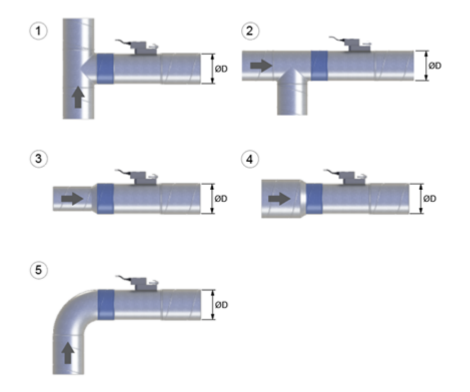


Fig.3. Installation cases

Nr.	Installation cases	Safety distance
1.	T-branch, side duct	0D
2.	T-branch, main duct	0D
3.	Reducer, < D	0D
4.	Reducer, > D	0D
5.	Bend, elbow 90°	0D

 Table 1. Safety distances of Halton Max MLC



#### Accuracy of measurement with different airflows

Size	Airflow [l/s]	Airflow [m <sup>3</sup> /h]	Accuracy of measurement with 0D [%]
	7	24.8	15
125	28	100	10
125	53	190	8
	74	266	5
	10	36	15
160	40	145	10
100	81	290	8
	121	434	5
	16	56.5	15
200	63	226	10
200	126	452	8
	188	678	5
	25	90	15
250	98	354	10
250	197	710	8
	294	1060	5
	39	140	15
215	153	562	10
315	312	1123	8
	468	1685	5
	63	227	15
400	251	904	10
400	503	1811	8
	754	2714	5
	98	353	15
FOO	393	1415	10
500	785	2826	8
	1178	4241	5



#### **Pressure control**

In pressure control operation, the recommended safety distance between Halton Max MLC airflow damper and Halton MSS measuring unit is min. 5D (Fig.4.)

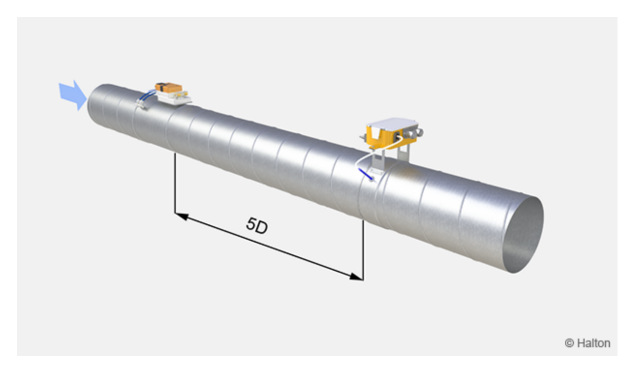


Fig.4. Halton Max MLC and Halton MSS, safety distance min. 5D

# Commissioning

### **Airflow control**

Airflow rate ranges of the Halton Max MLC are presented in the table below. The airflow rate range is valid both for pressure and airflow control applications.

NS [mm]	l/s min @ 0.5 m/s	l/s max @ 6 m/s	m <sup>3</sup> /h min @ 0.5 m/s	m <sup>3</sup> /h max @ 6 m/s
125	6,9	74.0	24.8	266.0
160	10.0	121.0	36.0	434.0
200	15.9	188.4	56.5	678.0
250	25.0	294.4	90.0	1060.0
315	39.0	468.0	140.0	1683.0
400	63.0	754.0	226.0	2714.0
500	98.0	1178.0	353.0	4241.0



The actual airflow rate can be calculated as a function of differential pressure at the Halton Max MLC measurement probe and the measurement probe k factor. The proper k factor can be found in an attachment for the product.

$$q_v = k * \sqrt{\Delta p_m}$$

- $\mathbf{q}_{\mathbf{v}}$  Actual airflow rate [l/s] or [m<sup>3</sup>/h]
- $\Delta p_m$  Differential pressure of measurement probe [Pa]
- k k factor (see table below)

NS [mm]	k factor [l/s]	k factor [m <sup>3</sup> /h]
125	7.5	27.0
160	11.3	40.6
200	21.7	78.0
250	27.7	99.7
315	35.8	128.9
400	50.2	180.7
500	101.8	366.5

#### **Duct pressure control**

The actual measured static pressure can be read from the LED display of the Halton MSS static pressure measurement unit with pressure transmitter. Pressure values can be read as network variables.



### Accessories

#### Duct sensor (DS1 = CO<sub>2</sub>G, Duct CO<sub>2</sub>)



The transmitter designed to be installed in HVAC return air ducts. The size of the board and the dimensions of the case have been optimized to place the transmitter in small, i.e. 160 mm diameter, return air ducts. This product offers a sleek design, a simple analog output, and it is easy to install. The transmitter includes mounting hardware and installation instructions.

More information: Link to manufacture's datasheet

#### **Differential pressure transmitter (P1 = HDP-PE)**



The Halton HDP-PE differential pressure sensor is a pressure-measuring device, used to measure differential pressures in the duct. It gives an accurate measurement of the airflow. The influence of process disturbances can be filtered by increasing the time constant.



### Transformer (TF1 = 230/24 transformer (35VA)



Transmitter 35 VA for DIN rail installation.

More information: Link to manufacture's datasheet

### Order code

#### MLC/S-D, MA-CU-SE-TF-ZT

Main options	
S = Model	
G	Damper with blade gasket
1	Damper with blade gasket, insulation 50 mm
D = Duct connection size [mm]	125, 160, 200, 250, 315, 400, 500



Other options and accessories	
MA = Material	
GS	Galvanised steel
CU = Control unit	
EM	LMV-D3-MF-F.1 HI (DC 0/210 V), 5 Nm
EK	NMV-D3-MF-F.1 HI (DC 0/210 V), 10 Nm
EC	LMV-D3-MP (MP bus), 5 Nm
EE	NMV-D3-MP (MP bus), 10 Nm
ER	LMV-D3-KNX (KNX bus), 5 Nm
ES	NMV-D3-KNX (KNX bus), 10 Nm
ET	LMV-D3-MOD (Modbus RTU), 5 Nm
EU	NMV-D3-MOD (Modbus RTU), 10 Nm
EH	GDB181.1E/3 (DC 0/210 V), 5 Nm
EG	GLB181.1E/3 (DC 0/210V), 10 Nm
EV	GDB181.1E/KN (KNX bus), 5 Nm
EW	GLB181.1E/KN (KNX bus), 10 Nm
EB	GDB181.1E/MO (Modbus RTU), 5 Nm
EF	GLB181.1E/MO (Modbus RTU), 10 Nm
V1	LM24A-VST, (DC 0/210 V), 5 Nm+VRU-D3-BAC
V2	NM24A-VST, (DC 0/210 V), 10Nm+VRU-D3-BAC
V3	LMQ24A-VST, 2.5 sec (DC 0/210 V), 4 Nm+VRU-D3-BAC
V4	NMQ24A-VST, 4 sec (DC 0/210 V), 8 Nm+VRU-D3-BAC
НМ	ECL-VAV-S, HAV (LonWorks), 5Nm
НК	ECL-VAV-N, HAV + NM24A-SR (LonWorks), 10 Nm
SE = Sensors	
NA	Not assigned
DS1	Duct sensor (CO <sub>2</sub> G, Duct CO <sub>2</sub> )
P1	Differential pressure transmitter (HDP-PE)
TF = Transformer	
NA	Not assigned
TF1	230/24 transformer (35VA)
ZT = Tailored product	



Ν	No
Υ	Yes (ETO)

### Order code example

MLC/G-160, MA=GS, CU=ER, SE=P1, TF=NA, ZT=N

