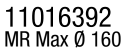
Centralised vacuum system



The MR Max is an airflow regulator which ensures a stable airflow that can be adjusted up to high pressure. It can be adjusted on site to control IAQ, comfort and energy savings.





- on-site adjustment easy to access from outside,
  wide scope of use: large diameter, high airflow, high pressure,
  energy savings: stable and low leakage (class C).
- **Principles of operation**

The MR Max features a spring damper to maintain a constant airflow in the ducting system up to a pressure of 1000 Pa for air supply or extract applications. The airflow setting is adjustable on site from outside the duct using a key.

# **Product description**

The MR Max is an airflow regulator which guarantees a stable airflow whatever the pressure variation, over a wide range of values including high pressure, to prevent over-consumption due to excess airflow, ensure good IAQ and a high level of comfort. It can be easily adjusted on site.

## **Fields of application**

New, Refurbishment, Non-residential buildings

## Installation

- possible to adjust nominal airflow from outside using Allen key SW2,
- directly installed between two circular ducts,
- installation direction indicated on component,
- horizontal or vertical installation.

#### **Reference arguments**

- Galvanised steel plate body
- Male connection with crimped seals.
- Airflow tolerance: Q average = Q nominal +/- 10 m3/h for Q nominal  $\leq$  100 m3/h, Q average = Q nominal +/- 10 % for Q nominal 100 m3/h.
- Operating temperatures: -30°C to +100°C
- Airtight performance: Class C.
- Certified VDI 6022.
- Insulated version on request.

#### **Main characteristics**

- galvanised steel body,
- male connector with crimped seals,
- Class C airtight properties as per EN 1751,
- airflow tolerance:
- Q average = Q nominal +/- 10 m3/h for Q nominal  $\leq$  100 m3/h,
- Q average = Q nominal +/- 10% for Q nominal 100 m3/h,
- operating temperatures: -30°C / +100°C,
- certified VDI 6022.
- insulated version (on request)
- a control device comprising:
- an aluminium damper
- a spring and stainless steel pin fitted to PTFE bearings (polytetrafluoroethylene)
- an adjustment device, made of transparent plastic.

**Centralised vacuum system** 

# 11016392 MR Max Ø 160

# Conoral data

General data					
Variants	Airflow accuracy				
11016392	+/- 10 m <sup>3</sup> /h ( $\leq$ 100m <sup>3</sup> /h) +/- 10% > 100 m <sup>3</sup> /h (bei der Luftgeschwindigkeit > 4m/s)				
Dimensional data					
Variants	H (mm)	L (mm)	Rated Ø duct (mm)	Weight (kg)	
11016392	70	315	160	1,1	
	Ø				
Airflow data Variants	Airflow range (m <sup>s</sup> /h)		Pressure range	Pressure range (Pa)	
11016392	180-500		50-1000	50-1000	
Regulatory data					
Variants	Fire protection rating				
11016392	A1				
Installation	(+) (+) (+) (+) (+) (+) (+) (+) (+) (+)	clé Allen SW 2	2,5 D Q OU R 15 C Feuille perforée avec 20% d'obturation	Sens de l'air	
				Conduit	

Distance de réserve MR Max

Réglage du MR Max