

ERVA RECTANGULAR VAV DAMPER



Air Management & ATDs



Introduction

- Time efficient installation and commissioning.
- Wide airflow range
- High accuracy



Product details

Product Code: ERVA

ERVA is a rectangular variable air volume damper for OPTIVENTsystems. It is used to control and regulate the supply airflow and the exhaust airflow. It can be used for many different purposes, for example to regulate temperature and air quality in a room.

Fast Facts

- Intended for air volume regulation
- Time efficient installation and commissioning
- Wide airflow range
- High accuracy
- Acoustically insulated or uninsulated
- Range covers the following sizes:Width: 020 – 120 (cm)Height: 010 – 100 (cm)
- Easily connected to the Building automation system via Modbus
- System optimization, integrated with IPSUM