

Regulation and measurement on the highest level

REACT

Solutions for all needs.



Variable flow, constant flow, pressure control, pressure measurement, flow measurement or why not a combination? All needs can be solved with Swegon's REACT!

The ventilation requirement must be met and safeguarded to achieve a good indoor climate, but energy consumption is a parameter that is affected by the solution. Swegon provides a comprehensive range of damper and measurement units that make it possible to measure, regulate and create a solution based on demand - with low energy consumption.

Installation and commissioning are simple as all products in the REACT family can be set and read via the display on the product.

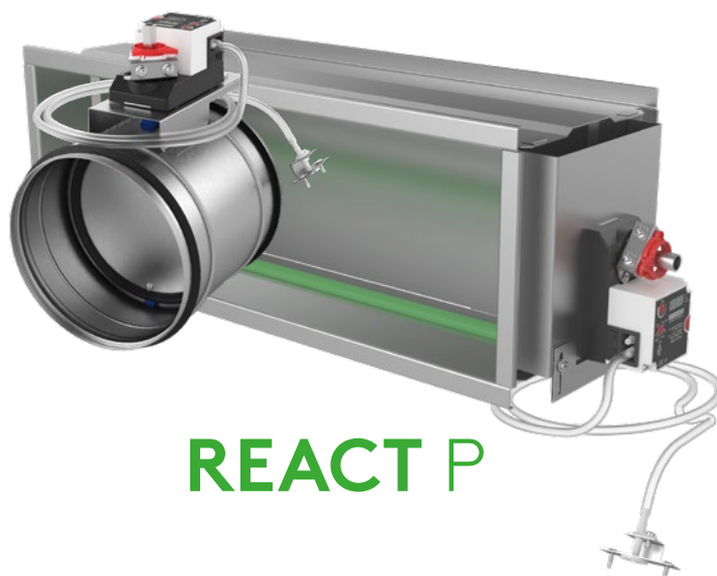
Scan the QR code to access the product page and read more about REACT!



100,000 sold and installed REACT



REACT V



REACT P

The REACT family has now been expanded with the following:

- Pressure regulation
- Higher corrosivity class, C3
- Simplified range, analogue and Modbus in the same product.
- Improved measurement and interference management, which means REACT can be installed in most situations without demands on straight sections.



An overview of the design, type of control and the functions provided by the REACT family are present below.

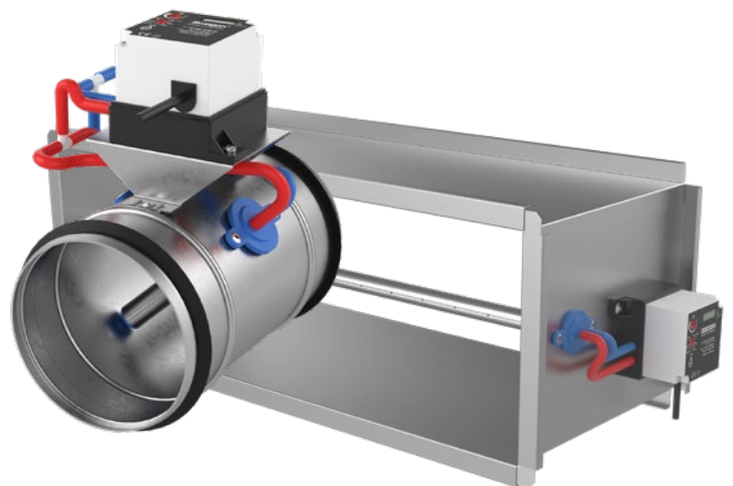
Design	REACT V	REACT P	REACT P-X	REACT M
Spring return type motor as an option	✓		✓	
Regulation				
Pressure regulation		✓	✓	
Variable flow regulation	✓			
Constant flow regulation	✓			
Function				
Measures air flow	✓			✓
Measures pressure		✓	✓	
Analogue controls or Modbus control	✓	✓	✓	✓
Quick readings via the controller display	✓	✓	✓	✓
Quick setting of parameters	✓	✓	✓	✓
Can be easily insulated against condensation in the duct system.	✓	✓	✓	✓

All REACT are available in circular (Ø100-630 mm) and rectangular (200x200 - 1400x700 mm) designs.

For product data and more details see the product data sheet and REACT Description of functions & Wiring diagram.



REACT P-X



REACT M

Feel good **inside**



Swegon 