5. Energy efficiency and regulation

Modular bench for energy efficiency in ventilation

Training objectives

- Showing an energy efficiency solution.
- Measuring network and motor U/I in the light of the energy chain.
- Using a measurement unit:
- Energy measurements,
- Comparison of consumption levels.
- Setting the speed controller parameters under the law of energy savings.

Presentation

This modular bench makes it possible to highlight the energy savings that could be made in a ventilation or pumping installation.

The comparison is made between electro-mechanical control with a contactor and electronic control with a speed controller.

The ventilation flow rate is adjusted by means of an iris or a speed controller.

Description

Contents		
Description	Quantity.	
Support structure ref. MD1AM000	1	
Magnetic protection module ref. MD1AM1004	1	
Thermal relay module ref. MD1AM1007	1	
Contactor module ref. MD1AM1008	1	
PM central measurement module ref. MD1AM2003	1	
3 CT 50 / 5 A module ref. MD1AM2004	1	
Ethernet gateway module with Web server ref. MD1AM2005	1	
Altivar module ref. MD1AM5001	1	
Variable speed controller command module ref. MD1AM7001	1	
Motor output command module ref. MD1AM7004	1	
24 V DC power supply module ref. MD1AM4001	1	
Motor fan unit with column and ball ref. MD1AMP014	1	
USB/RJ45 cable for connection to the variable speed controller.	1	
RJ45/RJ45 cable for connection to the gateway.	1	
SoMove parameterisation software program.		

	2	
V	C 19710	1.1

References	
Description	Reference No.
Modular bench for energy efficiency in ventilation	MD1AMLATVEE

Decision aid

- Sectors concerned
- · Electrical engineering
- Energy
- Designated skills
 - Checking

Scientific

Studying

- Themes studied
- Energy efficiency
- · Energy management
- Measuring