# PRODUCT CATALOGUE 2025





### WHO WE ARE

MANDÍK, a.s. is a Czech family-owned company founded in 1990. Currently, it is one of the major European manufacturers of fire protection and air handling components, central air-handling units and industrial heating systems.

The company has established itself on the European market through its emphasis on quality, affordability, a wide product portfolio and flexibility in processing customer requests for changes to existing products or the development of new products.

Emphasis is also placed on supporting customers and our deliveries with service and technical support. Customers can thus rely on the successful completion of any business case.

The current technical and commercial maturity of the company is documented by deliveries for buildings of the world's largest technology companies, banks, office complexes, high-rise buildings and deliveries of technically demanding custom products for nuclear power plants, etc. across the entire European continent, including deliveries outside Europe.

Compliance with EN ISO 9001, EN ISO 14001, EN ISO 3834-2, ISO 45001, EN ISO 19443 is a matter of course.

Furthermore, the company extends its quality with European certifications with worldwide scope such as Eurovent, RLT certification according to the German air-handling unit manufacturers association and German hygiene certification according to German VDI and DIN standards.

Territorially, the business of MANDÍK, a.s. covers, in addition to the domestic market, almost all European countries where products are supplied in cooperation with our branches or foreign partners.

The company emphasizes environmental protection and occupational safety in its daily operations. Compliance with strict European standards in these areas are a common standard for our company, which is uncompromisingly demanded by the company management. Our company also contributes to the protection of the environment by operating its own renewable energy sources and making the widest possible use of energy-saving appliances.

Our goal is to maximize customer satisfaction, the continuous development of the company across all departments and, finally, to create a quality working environment for our employees.



### **Quality Craftsmanship at MANDÍK**

At MANDÍK, we take pride in our dedicated approach to developing and manufacturing products that stand the test of time. We are committed to innovation, continuously investing in research and the professional growth of our team to enhance our technologies and offerings.

Our philosophy focuses on consistently providing quality products and services at competitive prices. We strive to meet our customers' expectations. Moreover, we ensure robust after-sales support and maintenance for all our products, guaranteeing reliability and peace of mind for every customer. This commitment fosters lasting relationships and builds trust in our capabilities and services.

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### FDMQ

#### Fire dampe

- Dimensions from 150 × 150 to 1 500 × 800 mm
- Fire resistance up to EI 90 S
- Leakage acc. to EN 1751: casing class ATC 3 / blade class 2
- Damper actuating: mechanical or electrical
- For a maximum speed of 12 m/s and a pressure difference on the damper of 1 200 Pa
- Corrosion resistance acc. to EN 15650



- > CE certification acc. to EN 15650
- > Tested acc. to EN 1366-2
- > Classified acc. to EN 13501-3+A1
- Offered also in design for potentially explosive atmospheres



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TPM 166/22

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TPM 103/14



# **FDMQ 120**

#### **Fire damper**

- Dimensions from 150 × 150 to 1 500 × 800 mm
- Fire resistence up to El 120 S -500 Pa
- Leakage acc. to EN 1751: casing class ATC 3 / blade class 2
- Damper actuating: mechanical or electrical
- > For a maximum speed of 12 m/s and a pressure difference on the damper of 1 200 Pa
- Corrosion resistance acc. to EN 15650
- Cycling test C<sub>10000</sub> acc. to EN 15650
- > CE certification acc. to EN 15650
- > Tested acc. to EN 1366-2
- Classified acc. to EN 13501-3+A1
- Offered also in design for potentially explosive atmospheres



CE

TPM 149/21



### **FDMQ 180**

#### Fire damper

- Dimensions from 200 × 200 to 1 500 × 800 mm
- > Fire resistance up to El 180 S
- Leakage acc. to EN 1751: casing class ATC 3 / blade class 3
- > Damper actuating: mechanical or electrical
- For a maximum speed of 12 m/s and a pressure difference on the damper of 1 200 Pa
  - ·

- Corrosion resistance acc. to EN 15650
- > Cycling test C<sub>10000</sub> acc. to EN 15650
- > CE certification acc. to EN 15650
- > Tested acc. to EN 1366-2
- Classified acc. to EN 13501-3+A1
- Offered also in design for potentially explosive atmospheres





# FDMB

#### Fire damper

- Dimensions from 100 × 100 to 1 000 × 500 mm
- Fire resistance up to El 120 S -500 Pa
- Leakage acc. to EN 1751: casing A<160 or B<160 class ATC 4 -A≥160 and B≥160 class ATC 3 / blade class 2
- Damper actuating: mechanical or electrical
- For a maximum speed of 12 m/s and a pressure difference on the damper of 1 200 Pa



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- > Corrosion resistance acc. to EN 15650
- Cycling test C<sub>10000</sub> / C<sub>mod</sub>
   (depending on the type of actuator) acc. to EN 15650
- CE certification acc. to EN 15650
- > Tested acc. to EN 1366-2
- Classified acc. to EN 13501-3+A1 Offered also in design
- for potentially explosive atmospheres



### **FDMA**

#### Fire damper

- Dimensions from 180 × 180
   up to 1 600 × 1 000 mm
- > Fire resistance up to EI 120 S
- Leakage acc. to EN 1751: casing class ATC 3 / blade class 2
- > Damper actuating: mechanical or electrical
- For a maximum speed of 12 m/s and a pressure difference on the damper of 1 200 Pa
- Corrosion resistance acc. to EN 15650



- > Cycling test C<sub>10000</sub> acc. to EN 15650
- > CE certification acc. to EN 15650
- > Tested acc. to EN 1366-2
- > Classified acc. to EN 13501-3+A1
- Offered also in design for potentially explosive atmospheres



**CE** 

TPM 130/17



# FDML

#### Slatted fire damper

- Dimensions from 200 × 300 up to 1000 × 1000 mm
- Fire resistance up to El 90 S, E 120 S
- Leakage acc. to EN 1751: casing class ATC 4 / blades class 3
- > Damper actuating: electrical
- For a maximum speed of 12 m/s and a pressure difference on the damper of 1 500 Pa
- Corrosion resistance acc. to EN 15650
- Cycling test C<sub>10000</sub> acc. to EN 15650
- > CE certification acc. to EN 15650
- > Tested acc. to EN 1366-2
- Classified acc. to EN 13501-3+A1



### FIRE DAMPERS > ROUND





# **FDMR**

#### **Fire damper**

- Dimensions from DN 100 to 800 mm
- Fire resistance up to El 120 S - 500 Pa
- Leakage acc. to EN 1751: casing class ATC 3 / blade class 3
- Damper actuating: mechanical or electrical
- For a maximum speed of 12 m/s and a pressure difference on the damper of 1 200 Pa

# **FDMR 60**

#### Fire damper

- Dimensions from DN 100 to DN 400 mm
- Fire resistence up to EI 60 S Leakage acc. to EN 1751: casing
- class ATC 3 / blade class 3 Damper actuating: mechanical
- or electrical For a maximum speed of 12 m/s and a pressure difference on the damper of 1 200 Pa

#### Corrosion resistance acc. to EN 15650

- Cycling test C<sub>10000</sub> acc. to EN 15650
- CE certification acc. to EN 15650
- Tested acc. to EN 1366-2
- Classified acc. to EN 13501-3+A1
- Offered also in design for potentially explosive atmospheres



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TPM 140/19



TPM 142/19



- Cycling test C<sub>10000</sub> acc. to EN 15650
- CE certification acc. to EN 15650
- Tested acc. to EN 1366-2
- Classified acc. to EN 13501-3+A1



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TPM 145/20





# **FDMA-PM**

#### **Fire damper**

- Dimensions DN 900 and DN 1000 mm
- Fire resistance up to EI 120 S Leakage acc. to EN 1751: casing
- class ATC 3 / blade class 2 Damper actuating: mechanical or electrical
- For a maximum speed of 12 m/s and a pressure difference on the damper of 1 200 Pa
- Corrosion resistance acc. to EN 15650
- Cycling test  $\rm C_{10000}$  acc. to EN 15650
- CE certification acc. to EN 15650
- Tested acc. to EN 1366-2
- Classified acc. to EN 13501-3+A1
- Offered also in design for potentially explosive atmospheres



TPM 125/17

# **FDMS**

#### **Fire damper**

- Dimensions from DN 100 to DN 630 mm
- Fire resistance up to EI 90 S
- Leakage acc. to EN 1751: casing class ATC 3 / blade class 2
- Damper actuating: FDMS mechanical or electrical
- Damper actuating: FDMS-VAV only electrical
- For a maximum speed of 12 m/s and a pressure difference on the damper of 2 500 Pa
- Corrosion resistance acc. to EN 15650
- Cycling test in case of FDMS: C<sub>10000</sub> acc. to EN 15650
- Cycling test in case of FDMS-VAV: C<sub>mod</sub> acc. to EN 15650 Certification P mark from RISE
- Institute in Sweden no. SC1433-17
- CE certification acc. to EN 15650
  - Tested acc. to EN 1366-2 Classified acc. to
- EN 13501-3+A1





### CFDM /-V

#### **Fire damper**

- Dimensions: DN 100, DN 125, DN 160 and DN 200 mm
- Fire resistance: EI 60 S, EI 90 S, EI 120 S
- Leakage acc. to EN 1751:
- through blade class 2Damper actuating: mechanical
- For a maximum speed of 12 m/s and a pressure difference on the damper of 1 200 Pa

- CFDM-V includes inlet / outlet dish valve
- Corrosion resistance acc. to EN 15650
- > CE certification acc. to EN 15650
- > Tested acc. to EN 1366-2
- Classified acc. to EN 13501-3+A1



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TPM 152/21

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TPM 118/16



### **CFDM 250**

#### **Fire damper**

- > Dimension DN 250 mm
- > Fire resistance: El 90 S
- > Leakage acc. to EN 1751:
- through blade class 2
- Damper actuating: mechanical
   For a maximum speed of 12 m/s and a pressure difference on the damper of 1 200 Pa
- Corrosion resistance acc. to EN 15650
- > CE certification acc. to EN 15650
- > Tested acc. to EN 1366-2
- Classified acc. to
- EN 13501-3+A1





### SMOKE CONTROL DAMPERS

> MULTI



### **SEDM**

- Smoke control damper MULTI
- Dimensions from 180 × 180 to 1600 × 1000 mm
- Fire resistance up to EI 120 S, activation AA/MA, HOT 400/30
- Damper actuating: electrical Max. air speed in the system 15 m/s, underpressure up to -1 500 Pa,

or pressure up to 500 Pa

- $\,\,$  Cycling test C\_{\_{mod}} acc. to EN 12101-8
- Leakage acc. to EN 1751: casing class ATC 3 / blade class 2
- CE certification acc. to EN 12101-8
- Tested acc. to EN 1366-10 Classified acc. to
- EN 13501-4+A1



TPM 146/20

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### SEDM-L

#### Multileaf smoke control damper - MULTI

- Dimensions from 200 × 430 to 1 200 × 2 030 mm
- Fire resistance up to EI 120 S, activation AA/MA, HOT 400/30
- Damper actuating: electrical
- Max. air speed in the system 12 m/s, underpressure up to -1 000 Pa, pressure up to 500 Pa
- > Cycling test C<sub>mod</sub> acc. to EN 12101-8
- Leakage acc. to EN 1751: casing class ATC 3 / blade class 3
- Corrosion resistance acc. to EN 15650
- > CE certification acc. to EN 12101-8
- Tested acc. to EN 1366-10
- Classified acc. to EN 13501-4+A1



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TPM 109/15



### **MSD**

#### Smoke control damper - MULTI

- Dimensions from 160 × 180 to 1 500 × 800 mm
- Fire resistance up to EI 120 S, activation AA, HOT 400/30
- Damper actuating: electrical
- Max. air speed in the system 15 m/s, underpressure up to -1 500 Pa, or pressure up to 500 Pa
- Cycling test acc. to EN 12101-8: - MSD square dampers - C<sub>mod</sub> - MSD-W square dampers - C<sub>10000</sub>
- (tested without ballast) Leakage acc. to EN 1751: casing
- class ATC 3 / blade class 2 CE certification acc. to EN 12101-8
- Tested acc. to EN 1366-10
- Classified acc. to EN 13501-4+A1



CE

TPM 109/15



# **MSD-R**

#### Smoke control damper - MULTI

- Dimensions from DN 180 to DN 630 mm
- Fire resistance up to EI 120 S, activation AA, HOT 400/30
- Damper actuating: electrical
- Max. air speed in the system 15 m/s, underpressure up to -1 500 Pa, or pressure up to 500 Pa
- Cycling test acc. to EN 12101-8: - MSD, MSD-W round dampers - C<sub>10000</sub>
- Leakage acc. to EN 1751: casing class ATC 3 / blade class 2
- CE certification acc. to EN 12101-8
- Tested acc. to EN 1366-10
- > Classified acc. to EN 13501-4





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### SMOKE CONTROL DAMPERS

### > MULTI



### SEDM-D

#### Smoke control damper/shutter - MULTI

- Dimensions width B × height H by 5 mm:
- from 300 × 300 up to 700 × 1100 mm hand operated design - from 350 × 385 up to 700 × 1 100 mm
- rearming motor design
- Total depth of 90 mm (built-in depth 80 mm) without grille
- Damper actuating: mechanical or electrical
- Pressure class 3 (underpressure 1500 Pa / overpressure 500 Pa)

- Grilles of 77% to 95% effective cross section available
- Opening and securing within 5 seconds; closing in less than 30 seconds
- Leakage acc. to EN 1751: blade class 3
- CE certification acc. to EN 12101-8
- Tested acc. to EN 1366-10
- Classified acc. to 13501-4
- In accordance with NF 61.937-1 and NF 61.937-10



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TPM 086/12

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TPM 155/22

### > SINGLE



### Smoke control damper – SINGLE

- Dimensions from 180 × 180 to 1600 × 1000 mm
- ES 90/600, activation AA
- Damper actuating: electrical
- Max. air speed in the system 15 m/s, underpressure up to -1 000 Pa, or pressure up to 500 Pa
- Cycling test  $\rm C_{_{300}}$  acc. to EN 12101-8
- Leakage acc. to EN 1751: casing class ATC 3 / blade class 2
- CE certification acc. to EN 12101-8
- Tested acc. to EN 1366-10
- Classified acc. to EN 13501-4



CE

TPM 121/16



# SEDS-L

#### **Smoke control damper - SINGLE**

- Dimensions from 200 × 200 to 1 200 × 1 200 mm
- ES 120/600, activation AA/MA
- Damper actuating: electrical
- Max. air speed in the system 15 m/s, underpressure up to -1500 Pa, or pressure up to 500 Pa
- Cycling test  $\rm C_{mod}$  acc. to EN 12101-8
- Leakage acc. to EN 1751: casing class ATC 4 / blade class 3
- CE certification acc. to EN 12101-8
- Tested acc. to EN 1366-10
- Classified acc. to EN 13501-4



CE

TPM 120/16



# SEDS-R

#### Smoke control damper - SINGLE

- Dimensions from DN 100 up to DN 630 mm
- ES 120/600, activation AA/MA Damper actuating: electrical
- Max. air speed in the system 15 m/s, underpressure up to -1 500 Pa, or pressure up to 500 Pa
- Cycling test  $C_{mod}$  acc. to EN 12101-8
- Leakage acc. to EN 1751: casing class ATC 4 / blade class min. 4, for DN 100 mm class 3
- CE certification acc. to EN 12101-8
- Tested acc. to EN 1366-10
- Classified acc. to EN 13501-4





# AIR REGULATION TECHNOLOGIES

> AIRFLOW REGULATORS



### **RPMC-V**

#### Variable airflow regulator - square

- For regulation of variable or constant airflow volume in HVAC systems
- Dimensions from 200 × 200 up to 1 000 × 1 000 mm
- Airflow volume from 70 up to 26 000 m<sup>3</sup>/h
- > For air velocities from 1 m/s
- > Material: galvanized steel
- Each VAV controller is equipped with an airflow pressure probe and electrical actuating (e.g. Belimo LMV-D3 MP, NMV-D3-MP or SMVD3-MP, power supply 24 V, control power 0-10 V, or 2-10 V)
- > Control based on flow, duct pressure or room pressure
- With a compact VAV controller (LMV/ NMV/SMV...), or a separate
   VAV controller (VRU) and drive
- Communication options: MP-BUS, NFC wireless, MODBUS RTU, BACnet MS/TP



TPM 106/14

TPM 085/12



### **RPM-V**

#### Variable airflow regulator - round

- > For regulation of variable or constant airflow volume in HVAC systems
- Dimensions from DN 80 up to DN 630 mm
- Airflow volume from 18 up to 7 900 m<sup>3</sup>/h
- > For air velocities from 1 m/s
- > Material: galvanized steel
- Each VAV controller is equipped with an airflow pressure probe and electrical actuating (e.g. Belimo LMV-D3 MP, NMV-D3-MP or SMV-D3-MP, power supply 24 V, control power 0-10 V, or 2-10 V)
- Control based on flow, duct pressure, or room pressure
- With a compact VAV controller (LMV/ NMV/SMV...), or a separate
   VAV controller (VRU) and drive
- Communication options: MP-BUS, NFC wireless, MODBUS RTU, BACnet MS/TP



TPM 105/14





# **RPMC-K**

#### **Constant airflow regulator - square**

- For keeping and regulation of constant airflow volume in HVAC systems
- Dimensions from 200 × 100 up to 600 × 600 mm
- > Airflow volume from 250 up to 12 000 m<sup>3</sup>/h
- > Set the desired flow rate manually or by actuator
- Material: casing and actuating mechanism made of galvanized steel, leaf made of aluminium, leaf
  - axe, bearings and spring made of austenitic steel



TPM 094/13

# **RPM-K**

#### Constant airflow regulator - round

- For keeping and regulation of constant airflow volume in HVAC systems
   Dimensions from DN 80 up to
- Dimensions from DN 80 up to DN 400 mm
- > Airflow volume from 50 up to 4 500 m<sup>3</sup>/h
- > Set the desired flow rate manually or by actuator
- Material: casing and actuating mechanism made of galvanized steel, leaf

made of aluminium, leaf axe, bearings and spring made of austenitic steel



esired flow rate manually

### **AIR REGULATION TECHNOLOGIES**

> AIRFLOW REGULATORS



### **RPM-LV**

TPM 144/19

Variable airflow regulator - round for low air velocities with high precision

- To control variable or constant airflow in ventilation systems
- Dimensions from DN 80 up to DN 315 mm
- Airflow volume from 9 up to 2 244 m<sup>3</sup>/h (i.e. from 2,5 up to 623 l/s)
- For air velocities from 0,5 m/s
- System is working since control pressure loss is above 2 Pa
- Material: galvanized steel
- Each VAV controller is equipped with an airflow pressure probe and electrical actuating (e.g. Belimo LMV-D3 MP, NMV-D3-MP or SMV-D3-MP, power supply 24 V, control power 0-10 V, or 2-10 V)
- Communication options: MP-BUS, NFC wireless, MODBUS RTU
- Compact construction no sharp and obsolete devices inside the damper



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TPM 125/17



### **FDMS-VAV**

#### Fire damper with added function of variable airflow regulator

- Dimensions from DN 100 up to DN 630 mm
- Fire resistance up to EI 90 S
- Leakage acc. to EN 1751: casing class ATC 3 / blade class 2 Damper actuating: electrical
- For a maximum speed of 12 m/s and a pressure difference on the damper of 2500 Pa

> Corrosion resistance acc. to EN 15650

- Cycling test C<sub>mod</sub> acc. to EN 15650 Certification P mark from RISE Institute in Sweden no. SC1433-17
- Tested acc. to EN 1366-2
- Classified acc. to EN 13501-3+A1





# AIR REGULATION TECHNOLOGIES > SQUARE REGULATION/ADJUSTMENT DAMPERS



# RDM

Multi blade regulation/adjustment damper - square

- For regulation/adjustment of the airflow
- Dimensions from 200 × 200 up to 2 000 × 2 000 mm
- Leakage acc. to EN 1751: casing class ATC 3
- Damper actuating: manual or electrical
- > Torque needed: very small
- > Minimised pressure drop and noise

- > Material: galvanised or stainless steel
- UV stabilisation and flammability suppression: class V-0; casing, blades and mechanics reaction to fire class A1
- Includes a flange for connection to the duct; silicone free, halogen free, lead free
- Offered also in design for potentially explosive atmospheres



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TPM 151/21

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TPM 150/2



# RDTM

#### Multi blade regulation/adjustment damper - tight - square

- > For regulation/adjustment of the airflow or to close the duct tightly
- Dimensions from 200 × 200 up to 2 000 × 2 000 mm
- Leakage acc. to EN 1751: casing class ATC 3 / blades class 3
- Damper actuating: manual or electrical
- > Torque needed: very small
- > Minimised pressure drop and noise
- Material galvanised or stainless steel
- UV stabilisation and flammability suppression: class V-0; casing, blades and mechanics reaction to fire class A1
- Includes a flange for connection to the duct; silicone free, halogen free, lead free
- Offered also in design for potentially explosive atmospheres





# RKALM

#### Regulation/adjustment damper - aluminium - square

- For regulation of airflow inside the duct
- Dimensions from 200 × 100 up to 2 000 × 2 000 mm
- Leakage acc. to EN 1751: blade class 2, 3
- Damper actuating: manual or electrical
- Coefficient of thermal transmission per blade up to 2,99 W/m².K
- Material: aluminium, protected by transparent varnish
- Includes a flange for connection to the duct



TPM 119/16

### **AIR REGULATION TECHNOLOGIES** > ROUND REGULATION/ADJUSTMENT DAMPERS







# **RKKM**

#### **Regulation/adjustment damper - round**

- For regulation of airflow inside the duct
- Dimensions from DN 80 up to DN 630 mm
- Damper actuating: manual or electrical
- Material: galvanized steel

# **RKKTM**

#### Regulation/adjustment damper - tight - round

- For regulation and airflow cut off inside the duct
- Dimensions from DN 80 up to DN 630 mm
- Leakage acc. to EN 1751: casing class ATC 3 / blade class 4
- Damper actuating: manual or electrical

### **RKKTM-DK**

#### Regulation/adjustment damper - tight - round

- For regulation and airflow cut off inside the duct
- Dimensions from DN 80 to DN 630 mm
- Damper actuating: manual or electrical
- Material: galvanized steel

> Material: galvanized steel

Offered also in design

for potentially explosive

a flange

atmospheres

Available in versions with the option for connection to a circular duct or a flange

Available in versions with the option for connection to a circular duct or

Offered also in design for potentially explosive atmospheres



TPM 031/03







- > Available in versions with the option for connection to a circular duct or a flange
- Offered also in design for potentially explosive atmospheres







### **DISTRIBUTION ELEMENTS**

### > COMPONENTS FOR CLEAN ROOMS







### **HEPAbox**

TPM 154/22

#### Plenum box for cleanrooms

- Square front plate sizes 400, 500 , 600 and 625 mm
   Filtration class H14
- Volume flow with HEPA filter as a standard, up to 1 440 m $^{3}$ /h (400 l/s)
- > Chamber pressure (final pressure drop) max. 500 Pa
- > Air-diffusers / air-grilles: 6 types
- > Material: all-welded stainless steel, the sur-
- face is protected by a special powder paintShut-off damper of tightness class blade 4, according to EN 1751



#### It meets the following requirements:

Design in accordance with the following general and hygienic standards:

- › VDI 3804
- › VDI 6022
- > SWK VA 105-01
- > ÖNORM H 6020

Design in accordance with the following standards for hospitals, medical laboratories, etc.:

› DIN 1946, Teil 4

- > SWK VA 104-01
- › ÖNORM H 6021











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# **DISTRIBUTION ELEMENTS**> ANEMOSTATS











### VVM

#### Whirling air outflow outlet

- Dimensions: 300, 400, 500, 600, 625, 825
- > Airflow volume from 55 to 1200 m<sup>3</sup>/h
- For heating and cooling
- > Adjustable plastic blades for directing of airflow
- Front plate coated RAL 9010 or RAL shade based on customer require-
- Optional plenum box in galvanised finish



TPM 001/96

TPM 089/12

### VVDM

#### Whirling air outflow outlet

- Dimensions 300, 400, 500, 600, 625
   and 825 mm
- Airflow volume from 150 to
- > 1500 m<sup>3</sup>/h
- > For heating and cooling
- Adjustable plastic blades for airflow direction
- Front plate coated RAL 9010 or RAL shade based on customer requirements
- Optional plenum box in galvanised finish



TPM 007/99

### VVPM

#### Whirling air outflow outlet with fixed blades

- Dimensions 300, 400, 500, 600 and
   625 mm
- Airflow volume from 120 to 600 m<sup>3</sup>/h
- For cooling

- Front plate coated RAL 9010 or RAL shade based on customer
- requirement
   Optional plenum box in galvanised finish



TPM 003/97

ALCM

#### Anemostat diffuser

- Dimensions 250, 300, 400, 500, 600
   and 625 mm
- Airflow volume 110 to 1 800 m<sup>3</sup>/h
   For cooling
- Front plate coated RAL 9010 or RAL shade based on customer requirement
- Optional plenum box in galvanised finish



NDM

TPM 170/24

### Air diffuser with adjustable nozzles

- > Adjustable nozzles in black or white
- > Flow rate from 50 to 700 m $^3$ /h
- Sizes in mm: 300, 400, 500, 600, 625, square and circular nozzle array
- Adjustable flow direction, nozzle can be rotated 360°
- > Low noise level

- Can be used for heating, cooling and isotherm
- Front plate painted (powder coating) according to RAL 9010, or in RAL shade according to the customer's request
- Optional plenum box in galvanized steel



### **DISTRIBUTION ELEMENTS** > ANEMOSTATS









### **DVCM**

#### Perforated air diffuser

- Front plate dimensions 250, 300, 400, 500, 600 and 625 mm
- Airflow volume from 40 to 950 m<sup>3</sup>/h For cooling
- Front plate coated RAL 9010 or RAL shade based on customer
- requirement
  - Optional plenum box in galvanised finish



TPM 131/17

VAPM

#### Whirling anemostat with fixed blades

- Dimensions 125, 160, 200, 250, 315 and 400 mm
- Airflow volume from 30 to 900 m<sup>3</sup>/h For cooling
- Design with or without diffuser
- Front plate coated RAL 9010 or RAL shade based on customer requirements
- Optional plenum box in galvanised finish



TPM 010/00

TPM 017/01

### VASM

#### Whirling anemostat with adjustable blades

- > Dimensions 315, 400 and 630 mm Airflow volume from 350 to
- 2 400 m<sup>3</sup>/h For heating and cooling
- Adjustable blades by hand or with self-drive

Front plate coating RAL 9010 or RAL shade based on customer requirements

Optional plenum box in galvanised finish

TPM 005/99

**ALKM** 

#### Anemostat diffuser - round

- > Dimensions 300, 400, 500, 600 and 625 mm
- Airflow volume from 40 to 950 m<sup>3</sup>/h
- > For cooling

- Front plate coating RAL 9010 or RAL shade based on customer requirements
  - Optional plenum box in galvanised finish



TPM 082/11

VAPM-L

#### Whirling anemostat with fixed blades - linear

- Dimensions according to number of blades 1-6
- Airflow volume from 6 to 100 m<sup>3</sup>/h For cooling





- Front plate coating RAL 9010 or RAL shade based on customer requirements
- Optional plenum box in galvanised finish

### **DISTRIBUTION ELEMENTS**

> GRILLES AND VENTS











### **VNKM**

#### Adjustable vent for round duct

- Dimensions from 225 × 75 to 1 225 × 325 mm
- Airflow volume from 100 to 5 000 m<sup>3</sup>/h

# **SMM**

#### Wall mounted grilles

- Dimensions from 200 × 75 to 1 250 × 550 mm
- Airflow volume from 100 to 5 000 m<sup>3</sup>/h

- > Adjustable blades
- > Can be coated according to RAL



TPM 034/04

TPM 014/01

- > Fixed blades
- > Aluminium, galvanised or RAL coated



TPM 035/04

# **SMPM**

#### Wall mounted grilles

- Dimensions: length variable, width from 215 × 75 to 1 225 × 325 mm
- Airflow volume from 100 to 5 000 m<sup>3</sup>/h
- > Fixed blades
- > Aluminium or RAL coated



# VNM

#### Adjustable vent

- Dimensions from 150 × 65 to 1 250 × 550 mm
- > Airflow volume from 100 to 5 000 m<sup>3</sup>/h
- > Adjustable blades
- > Aluminium, galvanised or RAL coated



TPM 107/15

TPM 015/01

### RAG45

#### Outlet with fixed blades at an angle of 45°

- Dimensions from 200 × 75 to 1 250 × 550 mm
- Airflow volume from 100 to 5 000 m<sup>3</sup>/h
- > Fixed blades 45°
- > Aluminium or RAL coated

# **DISTRIBUTION ELEMENTS**> GRILLES AND VENTS



# SDL

#### Slot diffuser linear

- > Variable length, up to 6 slots
- › Airflow volume up to 780 m³/h
- › Long flow range and high air induction
- Uniform and stable air flow along the entire length
- > Adjustable blades to suit the slot> With plenum box or separately

TPM 110/15



### **KMM**

#### **Covering/protection grille**

- Dimensions from 100 × 100 to 2 000 × 2 000 mm
- > Active surface area approx. 78 %
- > Wall or duct mounting
- > RAL coated finish



TPM 002/96

### > NOZZLES AND VALVES



# DDM II

#### Long-reach nozzle

- Long distance air distribution
- Designed for wall or ceiling mountingDimensions 100, 125, 160, 200, 250,
- 315 and 400 mm Airflow volume from 40
- to 2 400 m³/h > Intended for heating and cooling

TPM 072/08

- Readjustment of airflow direction: manual or electrically actuated (± 25 °)
- High output speed for airflow
- > Painted surface RAL 9010





# TVOM/TVPM

#### **Dish valve**

- > For supply and extraction of air
- Dimensions DN 80, DN 100, DN 125, DN 150, DN 160, DN 200 mm
- > Airflow volume from 20 to 250 m<sup>3</sup>/h
- Plenum box in galvanised finish and outlets can be coated according to RAL



TPM 028/03

### **DISTRIBUTION ELEMENTS**

> OTHER ELEMENTS



### VSV

#### Slot airflow vent

- For supply and extraction of air in comfortable places
- Dimensions 600 and 1 200 mm
   Steady and stable air stream across
- the entire length of the ventPlacement height from 2,6 to 4 m
- > Airflow volume from 20 to 250 m<sup>3</sup>/h

TPM 065/06

 Material: aluminum profile vent frame, remaining parts made of galvanized steel – front parts: galvanized or coated with variable RAL color





### VPVM

#### Large-area vent

- Extraction and supply of air to work areas in offices, industrial buildings, laboratories with high temperature demand or dangerous air pollution – small speeds of air flow in work areas
- Airflow volume from 500 to 8 100 m<sup>3</sup>/h
- For supply of air colder by 1 to 3 °C than surrounding temperature

TPM 013/01

- Design options: round, wall mounted or corner
- Supply of air in space widens out from the floor utilizing convection streams
- Material: stainless steel, or RAL 9010 coated surface





### PDZM

#### **Rain protection louver**

- For air supply and extraction
  Dimensions from 200 × 200
- to 2 000 × 2 000 mm Standard depth: 40 and 70 mm
- Fixing, or openings for fixing screws: hidden
- > Frame: fixing or for walling
- > Bird and insect protection net
- Possible fitting with G2 filter
- Material options: zinc, aluminium, stainless steel, copper and titanium zinc
- > Coating by RAL available



TPM 079/10

### SUPPLEMENTARY HVAC ELEMENTS

> PLENUM BOXES



# UNIBOX

#### Universal plenum box

- Dimensions for rectangular and round air diffusers: 250, 300, 400, 500, 600, 625 and 825 mm, are adapted so that they can be inserted into cassette suspended ceilings
- Control of the regulating blade is possible from the inside or from the outside of the box

- TPM 139/19
- > Horizontal and vertical connection with regulation damper blade
- Intended for front plates VVM, VVPM, ALCM, ALKM
- Material: galvanized steel



### **ECOBOX**

#### Plenum box for front panels

- Dimensions for rectangular and round air diffusers: 250, 300, 400, 500, 600, 625 and 825 mm
- Design options: standard, or optionally with possibility of airflow setting in case of installed front panel
- > Economic design for air supply
- Horizontal installation with adjustable blade
- Intended for front plates VVM, VVPM, VVDM, ALCM, ALKM a VAPM
- > Material: galvanized steel



TPM 037/04

### > DAMPING PADS



# FFDM

#### Damping pad

- The damping pad is used to restrict the transfer of dynamic forces created by fan vibrations from units
- Dimensions of round design from DN 80 to DN 800 mm
- > Dimensions of square design
- from 125 × 125 to 2 000 × 2 000 mm Connection to flange or connection
- to SPIRO

TPM 137/19

- > Pads intended for duct group I
- Tightness class "ATC 2"
- Width of pad flange 20 or 30 mm
- Material: galvanized or stainless steel (AISI 304)



### > ASSEMBLED STANDARD DESIGN

# AHU

#### Air performance

- In the range from 500 to 120 000  $m^3/h$ 

#### > Design option

- From 89 standard sizes in square M, rectangular P and transport T cross-sections
- Possibility to design in dynamic cross-section or custom dimensions in 1 mm increments for the entire range of air outputs

#### > Casing and its thermal properties

- Unique frameless construction with a smooth inner surface of 50 or 100 mm thickness with internal mineral wool insulation
- The casing has the best mechanical stability class D1 and the highest tightness class L1
- Choice of three types of unit casing certified by the Munich TÜV-SÜD laboratory according to EN 1886 according to the thermal transmittance and thermal bridge classes T2 TB3 / T2 TB1 / T1 TB1, for all AHU series, including the dynamic dimension and for the entire range of air outputs
- For T1 TB1 / T2 TB1 casing, casing thermal transmittance and thermal bridges are reduced in accordance with EN 1886

#### > Certification and standards

- Design according to Ecodesign requirement according to EU Regulation 1253/2014, ErP 2018
- EUROVENT certification and the possibility of designing in energy classes up to A+ and issuing an energy label
- Certification according to the requirements of the German RLT air handling equipment manufacturers' association and the possibility of designing in energy classes up to A+ and issuing an energy label certified by the German company TÜV SÜD Industrie Service GmbH

#### > Configuration and arrangement of units

- Possibility to design the unit in a vertical arrangement (inlet and outlet parts of the unit above each other), horizontal arrangement (side by side) or in underfloor design
- Possibility of atypical "L", "U" or "three-storey" layouts
- Indoor, outdoor or hygienic design

#### > Materials and finishes

 Choice of surfaces (external/internal coating parts, built-in parts, end elements, base frame) in combination with materials - zinc, aluzinc, stainless steel, powder coating (RAL on customer's request)

#### Technological equipment

- Wide choice of recuperation types: plate, counterflow, rotary or glycol (liquid)
- Choice of a wide range of fans with AC motor with frequency converter or EC motor
- Choice of water, electric, direct or gas heating
- Gas heaters of our own production: the Monzun with heating outputs of 15-60 kW and the GHM condensing gas heaters with outputs of 90-600 kW
- Choice of water or direct cooling
- A wide variety of filter types: metal, frame, pocket, compact, activated carbon, etc.

- Own MCS on the Siemens Climatix platform
- Choice of a large number of room controllers, actuators, sensors (temperature, humidity, CO<sub>2</sub>, etc.)



- Remote management via Mandík Cloud
- Possibility of atypical customized requirements
- Possibility of free-cooling
- Possibility of cabling the units already in the Mandík factory: complete plug & play, loose cables or cables with plug & play connectors
- Certification according to Directive 2004/108/EC and 2006/95/EC









### > ASSEMBLY DESIGN WITH HEAT PUMP

# AHU – HP

#### Air performance

 In the range from 500 to 40 000 m<sup>3</sup>/h

#### > Design options

- From 89 standard sizes in square M, rectangular P and transport T cross-sections
- The possibility of designing in dynamic cross-section or custom dimensions in 1 mm increments for the entire range of air outputs

#### > Casing and its thermal properties

 Choice of three types of certified unit casing according to thermal transmittance and thermal bridge classes T2 TB3 / T2 TB1 / T1 TB1

#### > Certification and standards

- Design according to the Ecodesign requirement of EU Regulation 1253/2014, ErP 2018
- RLT certification and the possibility of designing in energy classes up to A+ and issuing an energy label

#### Configuration and arrangement of units

- Possibility to design the unit in a vertical layout (supply and extract parts of the unit above each other) or horizontal layout (side by side)
- Possibility of atypical "L", "U" shaped arrangements
- Indoor and outdoor design

#### Materials and finishes

 Choice of surfaces (external/internal coating parts, built-in parts, end elements, base frame) in combination with materials - zinc, aluzinc, stainless steel, powder coating (RAL on customer's request)

#### Technological equipment

- Wide choice of recovery types: plate, counterflow, rotary or glycol (liquid)
- Choice of a wide range of AC motor fans with frequency converter or EC motor
- Fully integrated cooling circuit with or without reversible operation
- Cooling circuit can be sized for R410A, R407C or sustainable R454C refrigerant with GWP only 148

- Choice of ON/OFF or digital screw compressors with a large range of outputs from 5 to 150 kW
- Choice of bivalent source: water, electric, direct or gas
- A multitude of filter types: metal, frame, pocket, compact, activated carbon, etc.

- Own MCS on the Siemens Climatix platform
- Choice of a large number of room controllers, actuators, sensors (temperature, humidity, CO<sub>2</sub>, etc.)
- Remote management via Mandík Cloud
- Possibility of atypical customized requirements
- Option to use free-cooling
- Possibility of cabling the units already in the Mandík factory: complete plug & play, loose cables or cables with plug & play connectors
- Certification according to Directive 2004/108/EC and 2006/95/EC





### > ASSEMBLED HYGIENIC DESIGN

# AHU – HYG

#### Air performance

– In the range from 500 to 100 000  $\ensuremath{m^3/h}$ 

#### Design options

 Design option only in dynamic cross-section or custom dimension in 1 mm increments for the entire range of air outputs

#### Casing and its thermal properties

- Unique frameless construction with smooth inner surface 50 mm thick with internal mineral wool insulation
- The casing has the best mechanical stability class D1 and the highest tight-ness class L1
- Unit casing certified by the Munich TÜV-SÜD laboratory in accordance with EN 1886 according to thermal transmittance and thermal bridge classes T2 TB2
- In the case of casing T1 TB2, thermal transmittance of the casing and thermal bridges are eliminated in accordance with the standard EN 1886

#### Certification and standards

- Design according to Ecodesign requirement as per EU Regulation 1253/2014, ErP 2018
- EUROVENT certification and the possibility of designing in energy classes up to A+ and issuing an energy label
- Certification in accordance with the requirements of the German RLT air

handling equipment manufacturers' association and the possibility of designing in energy classes up to A+ and issuing an energy label certified by the German company TÜV SÜD Industrie Service GmbH

 Certified by the German Hygiene Institute (Hygiene Institut des Ruhrgebiets) and compliant with VDI 6022, ÖNORM H 6021, ÖNORM H 6020, DIN 1946-4, SWKI VA 104-01 and SWKI 99-3

#### Configuration and arrangement of units

- Possibility to design the unit in a vertical arrangement (inlet and outlet parts of the unit above each other) or horizontal arrangement (side by side)
- Indoor and outdoor design

#### Materials and finishes

- Choice of surfaces (external/internal coating parts, built-in parts, end elements, base frame) in combination with materials - zinc, aluzinc, stainless steel and powder coating
- Special powder paint in antimicrobial finish tested according to ISO 846
- Condensate baths in a special hygienic
   3D gradient design
- Door seals without adhesive and removable for disinfection
- Rubbers, sealants, gaskets, inspection windows, interior lighting tested according to ISO 846 for bacterial and fungal inertness

#### **Technological equipment**

- Choice of plate, counterflow and glycol (liquid) recovery
- Choice of a wide range of AC motor driven fans with frequency converter or EC motor
- Choice of water, electric or direct heating
- Choice of water or direct cooling
- Wide variety of filter types: metal, frame, pocket, compact, activated carbon, etc.

- Own MCS on the Siemens Climatix platform
- Choice of a large number of room controllers, actuators, sensors (temperature, humidity, CO<sub>2</sub>, etc.)
- Remote management via Mandík Cloud
- Possibility of atypical customized requirements
- Possibility of free-cooling
- Possibility of cabling the units already in the Mandík factory: complete plug & play, loose cables or cables with plug & play connectors
- Certification according to Directive 2004/108/EC and 2006/95/EC





ASSEMBLED ATEX DESIGN
 FOR AN EXPLOSIVE ENVIRONMENT

### AHU - ATEX

#### Air performance

- In the range from 500 to 120 000  $m^3/h$ 

#### Design option

- From 89 standard sizes in square M, rectangular P and transport T cross-sections
- Possibility to design in dynamic cross-section or custom dimensions in 1 mm increments for the entire range of air outputs

#### > Casing and its thermal properties

 Choice of only one type of certified unit casing according to thermal transmittance and thermal bridge classes T2 TB3

#### > Certification and standards

- RLT certification and the possibility of designing in energy classes up to A+ and issuing an energy label
- Units are designed according to EN ISO 80079-36, EN 1127-1 ed. 2, EN ISO/IEC 80079-20-1
- The units are provided with a declaration of conformity in accordance with Directive 2014/34/EU or they can be provided with a chargeable certification by an authorized person of the state enterprise FTZU on the basis of which the unit will then carry the EX mark.

#### Use for explosive atmospheres

- EX-zone: 1 and 2
- Equipment group: II
- Equipment category: 2; 3
- Explosive atmosphere: G
- Gas group: IIA and IIB
- Temperature class: T1 T4

#### Configuration and arrangement of units

- Possibility of designing the unit in a vertical arrangement (supply and discharge parts of the unit above each other), horizontal arrangement (side by side) or in a floor-standing design
- Possibility of atypical "L" , "U" shaped arrangements
- Indoor or outdoor design

#### Materials and finishes

 Choice of surfaces (external/internal coating parts, built-in parts, end elements, base frame) in combination with materials – zinc, aluzinc, stainless steel, powder coating

#### > Technological equipment

- Choice of plate, counterflow and glycol (liquid) recuperation
- Choice of a wide range of AC motor fans with frequency converter or EC motor
- Choice of water or direct heating
- Choice of water or direct cooling
- Selected filter types: pocket, activated carbon, etc.
- All non-conductive connections are conductively bridged (e.g. chamber connections to each other and to the base frame, damping inserts to the unit shell, etc.)
- All metal parts of the unit conductively bonded with a Cu conductor
- All electrical components are earthed and the whole unit is earthed with central earth points
- If condensation occurs in the units, a special damper eliminator in aluminium is used







### > COMPACT VERTICAL DESIGN

# CPV

#### > Air performance

- In the range from 500 to 10 000  $m^3/h$ 

#### > Design options

- Compact units are calculated directly to the working point, including their dimensions
- Possibility to design only in dynamic cross-section or custom dimension in 1 mm increments for the entire range of air outputs

#### > Casing and its thermal properties

- Choice of two types of certified unit casing according to thermal transmittance and thermal bridge classes T2 TB3 / T2 TB1
- Thermally separated fresh and exhaust air ducts

#### > Certification and standards

- Design according to Ecodesign requirement according to EU Regulation 1253/2014, ErP 2018
- EUROVENT certification and the possibility of designing in energy classes up to A+ and issuing an energy label
- RLT certification and the possibility of designing in energy classes up to A+ and issuing an energy label

#### Configuration and arrangement of units

- Possibility to design the unit in a vertical arrangement (all outlets facing upwards)
- Indoor design only
- Choice of square or circular air outlets

#### Materials and finishes

- Choice of finishes (external/internal coating parts, built-in parts, end elements, base frame) in combination with materials – zinc, aluzinc, stainless steel, painting
- Painting is possible in a wide selection of RAL shades according to customer or building requirements

#### Technological equipment

- Wide range of efficiency classes of counterflow recuperation
- Choice of a wide range of AC motor fans with frequency converter or EC motor
- Choice of water, electric or direct heating
- Choice of water or direct cooling
- Large variety of filter types: frame, pocket or compact
- Dampers inside or outside the unit

- Proprietary MCS on the Siemens Climatix platform
- Units completely internally wired plug & play from the factory Mandik
- Choice of different enclosure locations: inside the enclosure frontally, inside the enclosure laterally or external location
- Choice of a large number of room controllers, actuators, sensors (temperature, humidity, CO<sub>2</sub>, etc.)
- Possibility of free-cooling
   Remote management via Man
- Remote management via Mandik Cloud
- Certification according to Directive 2004/108/EC and 2006/95/EC









# AIR-HANDLING UNITS > COMPACT UNDER-CEILING DESIGN

# СРХ

#### > Air performance

- In the range from 500 to 4 500  $m^3/h$ 

#### > Design options

- Compact units are calculated directly to the working point, including their dimensions
- Possibility to design only in dynamic cross-section or custom dimension in 1 mm increments for the entire range of air outputs

#### > Casing and its thermal properties

- Choice of two types of certified unit casing according to thermal transmittance and thermal bridge classes T2 TB3 / T2 TB1
- Thermally separated fresh and exhaust air ducts

#### > Certification and standards

- Design according to Ecodesign requirement according to EU Regulation 1253/2014, ErP 2018
- EUROVENT certification and the possibility of designing in energy classes up to A+ and issuing an energy label
- RLT certification and the possibility of designing in energy classes up to A+ and issuing an energy label

#### > Configuration and arrangement of units

- Underfloor unit configuration with all outlets to the sides
- Indoor only
- Choice of square or circular air outlets
- Positions of the media connections of the heat exchangers on the side of the unit

#### Materials and finishes

 Choice of surfaces (external/internal coating parts, built-in parts, end elements, base frame) in combination with materials – zinc, aluzinc, stainless steel, powder coating (RAL on customer's request)

#### > Technological equipment

- Wide range of efficiency classes of counterflow recuperation
- Choice of a wide range of AC motor fans with frequency converter or EC motor
- Choice of water, electric or direct heating
- Choice of water or direct cooling
- Large variety of filter types: frame, pocket or compact
- Possibility of two-stage filtration

- Dampers outside the unit
- Optional sliding door system

#### Measurement and control system

- Own MCS on the Siemens Climatix platform
- Units completely internally wired plug & play from the factory Mandik
- Choice of different cabinet locations: on the unit casing from the side or external location
- Choice of a large number of room controllers, actuators, sensors (temperature, humidity, CO<sub>2</sub>, etc.)
- Possibility of free-cooling
- Remote management via Mandik Cloud
- Certification according to Directive 2004/108/EC and 2006/95/EC









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### INDUSTRIAL HEATING AND COOLING

### > HEATING



#### Dark tube gas infrared heater

- Heating output from 10,5 to 45 kW available on request from our sales department.
- Fuel: natural gas (G20, G25), propane (G31)
- > Seasonal efficiency: up to 93 %
- Several design versions: difference in performance, design of the burner housing, reflector construction and shape of the heating tube
- > Reflective reflector: insulated, which directs radiant heat
- Single-stage, two-stage and modulated versions
- Tested for combustion of a mixture of hydrogen and natural gas, up to a proportion of
- H<sub>2</sub> up to 20 %



TPM 143/19





### MONZUN

#### Gas hot-air unit

- > Intended for heating of manufacturing and storage halls/areas
- Heating output from 12 to 54,8 kW
   Fuel: natural gas (G20), propane (G31), propane-butane (G30 / G31)
- Air flow from 2 500 to 8 000 m<sup>3</sup>/h
- Installation design: wall or ceiling mounted

TPM 143/17

- Modulated power already in the basic version (continuous power modulation 60-100 %)
- Tested for burning a mixture of hydrogen and natural gas, up to 20 % H<sub>2</sub>
- With mixing chamber: can also be used for fresh air supply







### **MONZUN-HP**

#### Industrial heat pump air-to-air

- > Heating and cooling modes
- > Heating output from 20 or 33 kW
- High seasonal heating factor
- SCOP = 4,04

#### > Refrigerant R410a

- Air flow from 4 100 and 6 100 m<sup>3</sup>/h
- Continuous power control





### INDUSTRIAL HEATING AND COOLING

> HEATING



### **MONZUN-CP**

#### Gas condensing hot-air heater

- Intended for heating of manufacturing and storage halls/areas
- Heating output from 15,2 to 55 kW
   Fuel: natural gas (G20), propane
- (G31), propane-butane (G30 / G31) Air flow from 2 400 to 6 000  $m^3/h$
- Installation design: wall mounted

- TPM 156/20
- Performance modulation: from 28 % continuous
- Tested for burning a mixture of hydrogen and natural gas, up to 20 %
   H<sub>2</sub>
- With mixing chamber: can also be used for fresh air supply



TPM 063/07

**H**<sub>2</sub> **EKO DESIGN** 



# MONZUN-TE

#### Hot water heater unit

- Intended for ecological heating and ventilation of halls and rooms
- Heating output from 9,6 kW to 88,7 kW
- > Air flow from 1 450 to 7 500 m<sup>3</sup>/h
- Installation design: wall or ceiling mounted
- Water heated: water  $t_{max}$  = 100 °C,  $p_{max}$  = 1,4 MPa
- > With mixing chamber: can also be used for fresh air supply



### INDUSTRIAL HEATING AND COOLING > GATE CURTAIN AND CEILING FAN



### STRATIFIER

**Ceiling fan** 

- To increase the efficiency of heating in industrial halls, especially with hot air heating
- The underfloor fans ensure forced flow of heated air downwards (into the work zone) and thus reduce the temperature gradient between the upper and lower part of the hall

TPM 048/05

Three power ranges according to the air output of the fan:
 D1 at 20 °C = 4 300 m<sup>3</sup>/h
 D2 at 20 °C = 5 700 m<sup>3</sup>/h
 D3 at 20 °C = 9 100 m<sup>3</sup>/h





### AIRSTREAM

#### Gate curtain

- Separates indoor and outdoor environments in industrial buildings, e.g.
   when doors are opened
- Two power series AS 43 and AS 47
- Air output 3 800 and 4 700 m³/h



TPM 102/14

### > ADDITIONAL COMPONENTS



# EKONOMIZER

#### Wärmerückgewinnung von Dunkelstrahler

 Heat recovery from dark infrared radiators



### INDUSTRIAL HEATING AND COOLING

### > REGULATION



# ZEUS

#### **Multi-zone regulation**

- Allows control of both MONZUN and HELIOS units
- > Control of independent temperature zones, support for multiple schedules
- Support for various temperature sensors (PT1000, NTC100k, NTC10k, NI1000) or ModBus temperature sensor

### Cloud connectivity, building management system (BMS) integration Allows control of aggregates con-

 Allows control of aggregates controlled by both ModBus and analog control (0-10 V)





### **VULCAN MMS**

- > VULCAN controller
- > Compatible with MONZUN aggregates
- Siemens thermostat for modulation (0-10 V output signal)
- Manual or weekly program control
- > Support for external temperature sensor
- 1-6 aggregates can be controlled in one temperature zone
- IP20 protection, exclusively for indoor use





### **VULCAN MHP**

- > VULCAN controller
- Compatible with MONZUN-HP heat pump
- Siemens thermostat for modulation (0-10 V output signal)
- Manual or weekly program control
- > Controls heating and cooling
- VULCAN DHS
- VULCAN controller
- Compatible with HELIOS-J/D aggregates
- Siemens thermostat for on/off control or power stage switching
- Manual or weekly program control

# > 1-6 aggregates can be controlled in one temperature zone > IP20 protection, exclusive-

sensor

sensor

ly for indoor use





MANJIK

# **VULCAN MHS**

- > VULCAN controller
- Compatible with HELIOS-M aggregates
- Siemens thermostat for modulation (0-10 V output signal)
- Manual or weekly program control
- Support for external temperature sensor
- 1-6 aggregates can be controlled in one temperature zone
- IP20 protection, exclusively for indoor use



Support for external temperature

in one temperature zone IP20 protection, exclusively for indoor use

Support for external temperature

1-6 aggregates can be controlled

### **CONTROL ELEMENTS** > FIRE DAMPERS



### **MCS-B**

#### **Electronic control system**

- Central control module with highresolution touch screen
- Connection of up to 120 UFC communication modules in two zones
- Support for all standard 24 V AC/DC and 230 V AC drives
- System allows bus topology connected in two zones, max. distance between central control module and communication module 1 200 m (without repeater)
- Automatic detection of UFC communication modules due to uniquely set address



TPM 135/18

TPM 134/18

*HICNAN* 

# MCS-P

#### **Electronic control system**

- Connection of up to 64 BKN230-24-PL communication modules
- Support for all standard 24 V AC/DC drives
- Communication via 230 V AC power cable, Powerline technology
- The central control module has an integrated filter
- The system allows any wiring topology, max. distance between central control module and communication module 1 200 m
- Automatic detection of BKN230-24-PL communication modules due to unique MAC address



### > AIR REGULATION TECHNOLOGIES AIR-HANDLING UNITS

# **OPTIMVENT**

#### Fan performance optimization

#### Fan performance optimization:

Real-time collaboration between fans and flow controllers keeps the control dampers open as much as possible and saves fan energy. The flow controllers ventilate the zones - according to temperature, CO<sub>2</sub> or other similar signal (e.g. stay button).

Reduction of electricity consumption:

Only the air that is needed is transported. This reduces flow and pressure losses, which dramatically reduces the energy consumption of the HVAC unit.

Overall energy savings in HVAC operation:

The lower flow rate also carries with it a lower need for heat and cold to achieve the desired temperature in the space or supply duct. Particularly in the summer months when the effect of heat recovery is lower but the cooling demand is high, significant savings are achieved.

Financial savings for service work: By reducing the air flow rate, the filters become less clogged and their replacement is delayed.

#### Online monitoring:

The Optimvent function can also be connected to remote management using Mandík Cloud, where, in addition to collecting data over time, it is possible to create a visualisation of the current operation of the entire system.





### **CONTROL ELEMENTS**

> AIR-HANDLING UNITS

# CS

#### **Control system**

- Smart control for each variant of the MANDÍK air handling unit assembly
- > Comfortable operation control with Siemens Climatix controller
- Wide communication possibilities
   cooperation with most of the higher-level systems
- Easy operation and full service settings via display and buttons on the controller
- Power cabinets in metal or plastic depending on configuration
- > Excellent price/performance ratio
- Easy installation
- > Simple operation in several variants
- > Local and remote control
- Annual and weekly time program
- Text display with clear display of all data
- Choice of display in any European language (standard English)
- Selection of multiple operating modes

- > Temperature and humidity control in the supply or room
- Automatic detection of heating or cooling needs
- Comprehensive precision control of the HVAC operation
- > Clear listing of alarm messages including history
- Changes to important parameters only after entering a password (multiple levels)
- > Uniform marking of connection terminals
- Control from a PC using a web browser or via the Internet
- > Possible use of Mandik Cloud



### + Service Mandík Cloud

- Online monitoring of data points such as power, temperature, wattage, etc. 24 hours a day
- Collected data can be easily exported from the cloud to an MS Excel file
- Online alarm alerts including viewing alarm history
- Set up alerts for regular maintenance and filter changes
- Online support for commissioning of units
- Easy setup of weekly unit scheduling
- > Option of visualisation extension



# SPECIAL APPLICATIONS > FIRE DAMPERS



### **PKTMB-120**

### Fire damper resistant against seismic events, effects of high pressure and higher airflow velocity

- Square version only (circular adapter available)
   dimensions from 200 × 200 × 450 to 1 500 × 1 000 × 450 mm
- > Fire resistance EI 120 S
- Leakage acc. to EN 1751: casing class ATC 3 / blade class 2
- > Damper actuating: mechanical, electrical, pneumatic or combined
- The damper can be operated (opened, closed) at flow velocities up to 20 m/s, pressure up to 6 600 Pa even in case of seismic event (DBE, APC), turbulent flow inside the duct is permissible
- Damper body material: galvanized steel, carbon steel with coating or stainless steel

- > Max. air velocity inside the duct 20 m/s
- Max. pressure difference
   6 600 Pa
- Seismic resistance defined according to RRS (DBE, APC) for the site of construction – tested for accelerations above 10 g
- Corrosion resistance acc. to EN 15650
- Cycling test C10000 acc. to EN 15650
- CE certification acc. to EN 15650
- > Tested acc. to EN 1366-2
- Classified acc. to EN 13501-3+A1
- Minimum service life 40 years (maintenance-free design)



CE



# **PKTMT-120**



Fire damper resistant against seismic events, effects of high pressure and higher airflow velocity

Basic technical features identical to the PKTMB-120, with the addition of:

- Square design only
   dimensions from 200 × 200 × 450
   to 1 000 × 1 000 × 450 mm
- > Electromagnetic actuation
  - device
- Vertical/horizontal installation outside fire separating structures
  - EI 120 S, seismic resistant

Suitable for potentially explosive atmospheres (Ex II 3G Ex h IIC T4 Gc)



# SPECIAL APPLICATIONS > FIRE DAMPERS



### PKTMJ-90/120

### (Ex) **C**E

Fire damper resistant against seismic events, effects of high pressure and higher airflow velocity

- Square cross-section: dimensions from 180 × 180 × 375 to 1 600 × 1 000 × 375 mm
- Round cross-section: from DN 180 to DN 1 000 mm
- > Fire resistance EI 120 S
- Leakage acc. to EN 1751: casing class ATC 3 / blade class 2
- > Damper actuating: mechanical, electrical, electromagnetic
- Seismic resistance defined according to RRS (DBE, APC) for the building site
- tested for accelerations above 5 g
   Damper body material: galvanized steel, carbon steel with coating or stainless steel

- Max. air velocity inside the duct 15 m/s
- > Max. pressure difference 2 000 Pa
- Corrosion resistance acc. to EN 15650
- Cycling test C<sub>10000</sub> acc. to EN 15650
   CE certification acc. to EN 15650
- Tested acc. to EN 1366-2
- Classified acc. to EN 13501-3+A1
- Minimum service life 40 years (maintenance-free design)
- Suitable for potentially explosive atmospheres (Ex II 3G Ex h IIC T4 Gc)



**CE** 



# PKTMF-120

#### Fire damper resistant against seismic events

- Square design only (round adapter available) – dimensions from 180 × 180 × 375 to 1 400 × 600 × 375 mm
- > Fire resistance EI 120 S
- Leakage acc. to EN 1751: casing class ATC 3 / blade class 2
- > Damper actuating: mechanical, electrical
- Damper body material: galvanised steel, carbon steel with coating or stainless steel
- Max. air velocity inside the duct 12 m/s
- > Max. pressure difference 1 250 Pa

- Seismic resistance defined according to RRS (DBE, APC) for the site of construction – tested for accelerations above 12 g
- > Corrosion resistance acc. to EN 15650
- > Cycling test C<sub>10000</sub> acc. to EN 15650
- > CE certification acc. to EN 15650
- > Tested acc. to EN 1366-2
- > Classified acc. to EN 13501-3+A1
- Minimum service life 40 years (maintenance-free design)



# SPECIAL APPLICATIONS > FIRE DAMPERS



PRODUCT IN THE CATEGORY "SAFETY AND INNOVATION" AT WNE 2023

# **PKTMC-180**

### (Ex) CE

#### Pressure-resistant fire damper with insulation function

- Round cross-section only (extension fitting to square duct possible): dimensions from
   DN 200 to DN 800 mm
- > Fire resistance El 180 S
- Damper actuating: pneumatical (STASTO-VALBIA), electrical (AUMA, ROTORK, SIPOS, BERNARD) or combination
- Damper body material: stainless steel passivated
- Possible use as a fire damper, a pressure valve with fire resistance, a tight pressure resistance valve, a control damper, a heat and smoke extraction damper
- > Max. air velocity inside the duct 35 m/s
- Max. pressure difference
   23 000 Pa (inner pressure/ external pressure - dynamic pressure)
- Usable in a magnetic field of up to 126 mT
- Radiation resistance up to 3,35 MGy
- Seismic resistance defined as per RRS (EDB, APC) applicable to the site - tested to peak acceleration above 30 G

- The damper can be operated (opened, closed) under pressure up to 23 000 Pa and concurrent seismic event (EDB, APC), turbulent flow inside the duct permissible
- Operable at temperatures up to 220 °C
- Low voltage and electromagnetic compatibility available
- > IP65 protection of actuators and limit switches
- Pressure tightness class "D" according to EN 12266-1 (Tightness max. 6 l/min at 1,1 bar)
- Corrosion resistance acc. to EN 15650
- CE certification acc. to EN 15650
- > Tested acc. to EN 1366-2
- > Classified acc. to EN 13501-3
- Suitable for explosion-risk environment (Ex II class 3 / 3G.c IIB + H<sub>2</sub> TX)
- Minimum service life 40 years



**CE** 



# **PKTMA-120**

#### Fire damper resistant to seismic events, universal use without interference in fire separating structures when replacing dampers

- Square cross-section only (round adapter available): dimensions from 200 × 200 × 600 to 1 000 × 1 000 × 600 mm
- > Fire resistance El 120 S
- Leakage acc. to EN 1751: casing class ATC 3 / blade class 2
- > Damper actuating: mechanical, electrical or electro-mechanical
- Damper body material: galvanized steel or carbon steel painted, stainless steel
- Universal use without the need to break the fire dividing structure
- > Max. air velocity inside the duct 16 m/s

- Max. pressure difference 1 500 Pa (inner pressure/external pressure - dynamic pressure)
- Seismic resistance defined as per RRS (EDB, APC) applicable to the site
- The damper can be operated (opened, closed) at pressures up to 1 500 Pa
- > CE certification acc. to EN 15650
- Tested in accordance with EN 1366-2 (under-pressure 1 500 Pa)
- > Classified acc. to EN 13501-3+A1
- Minimum service life 30 years (maintenance-free plain bearings)

### SPECIAL APPLICATIONS

### > AIR REGULATION AND CHECK (PRESSURE RELIEF) DAMPERS



# RKTMJ

### Multi-leaf regulation damper resistant against seismic events, effects of high pressure and higher airflow velocity

- Square cross-section only (round adapter available): dimensions from 250 × 250 × 210 to 2 000 × 2 000 × 210 mm
- > Damper actuating: mechanical, electrical, pneumatical or combination
- Leakage acc. to EN 1751: casing class ATC 3 / blade class 3, 4
- Damper body material: galvanized steel, carbon steel painted, stainless steel
- Usable as insulating damper, tight insulating damper, low overpressure damper

- $\,\,$  Max. air velocity inside the duct 25 m/s
- Max. pressure difference 7 500 Pa (inner pressure/external pressure – dynamic pressure)
- Seismic resistance (HIGH) defined as per RRS (EDB, APC) applicable to the site – tested to peak acceleration above 10 G
- Radioactive aerosol impact allowed de-contaminable
- Minimum service life 40 years (maintenance-free plain bearings)





### NKTMJ

### Non-return damper resistant against seismic events, effects of high pressure and higher airflow velocity

- Square cross-section only (round adapter available): dimensions from 200 × 200 × 210 to 2 000 × 2 000 × 210 mm
- > Damper actuating: mechanical only
- Leakage acc. to EN 1751: casing class ATC 3 / blade class 3
- Damper body material: galvanized steel, carbon steel painted, stainless steel
- Max. air velocity inside the duct 25 m/s
- Max. pressure difference 7 500 Pa (inner pressure/external pressure – dynamic pressure)
- Seismic resistance (HIGH) defined as per RRS (EDB, APC) applicable to the site – tested to peak acceleration above 10 G
- Radioactive aerosol impact allowed de-contaminable
- Minimum service life 40 years (maintenance-free plain bearings)





# RKTMA

Multi-leaf regulation damper resistant against seismic events, effects of high pressure and higher airflow velocity

Optimization of the RKTMJ damper design while maintaining the original properties:

- > Extension of the size range to a maximum size of 4 000 × 2 000 × 210 mm
- > Damper details design improvements, lower weight



# NKTMA

Non-Return damper resistant against seismic events, effects of high pressure and higher airflow velocity

Optimization of the design of the NKTMJ damper while maintaining the original properties

- Increased leak tightness across the blades
- > Damper design improvements

# SPECIAL APPLICATIONS > PRESSURE-TIGHT DAMPERS/VALVES



# RNTD

#### Pressure-tight damper

Durable pressure-tight damper for quick hermetic separation of HVAC sections. Resistant to seismic events and radiation, high pressure and high flow velocities.

- Square design only dimensions from 400 × 270 × 400 to 1 000 × 1 000 × 535 mm
- Radiation resistance min. 10 kGy
- Seismic resistant
- > Damper actuating: mechanical, electrical or pneumatic
- Damper body material: stainless steel (8 mm thick)
- Can be used as a sealing and isolation damper or as a standalone hermetic closure
- > Air velocity inside the duct above 25 m/s

- > Tested to a required pressure difference of 10 000 Pa
- Max. operating temperature 125 °C
- Decontaminable
- > High operational resistance and reliability
- Body tightness and leak tightness across the sheet (bidirectional) 10 l/(h.m<sup>2</sup>)
- > Minimum service life 40 years





# CNTD

#### **Pressure-tight valve**

Manual pressure-tight end for hermetic separation of circular sections. Resistant to seismic events and radiation, high pressure and high speeds.

- Round design only min. dimensions DN 300 mm
- > Radiation resistance min. 10 kGy
- > Valve actuating: manual only
- Material: carbon steel with coating or stainless steel
- Can be used as a manual hermetic closure for liquids and fluids.
- Screw sliding, maintenance-free design
- Air velocity inside the duct above 25 m/s
- Tested for a required pressure difference of 10 000 Pa
- > Decontaminable
- Body tightness and leak tightness across blade (bidirectional) 10 l/(h.m<sup>2</sup>)
- Minimum service life 40 years



# SPECIAL APPLICATIONS > FLEXIBLE CONNECTION, COMPENSATOR



# TVMJ

#### Damping pad

A component that prevents the transmission of noise and vibration into the piping system, compensating for length or other changes caused by temperature fluctuations or environmental influences. Useful for compensating for thermal expansion, when unexpected loads are applied to component flanges that are rigidly connected to the subdivision structures. Applicable in high pressure and temperature environments.

- > Seismic resistant design
- Dimensions from 100 × 100 to 2 500 × 2 500 mm
- Installation length 60-600 mm, with longer lengths available on request
- Fabrics with fire resistance up to 500 °C
- Leakage acc. to EN 1751: external class ATC 3 / ATC 2
- Applicable for overpressure/ underpressure up to 7 kPa
- Flat or profiled flanges with variable drilling (pattern on request)

- > Variable flange height
- Flanges made from stainless steel, coated carbon steel or galvanised
- Common PTFE-based fabrics, silicone, fiberglasssilicone, PVC or a combination of layers
- Meets the requirements of VDI 6022 and DIN 4102 B1/B2
- > Decontaminable



### > AIR-HANDLING UNIT

# AHU-SA

### Turnkey air handling units according to client requirements

- Based on the AHU model series (see page 21 of this catalogue)
- Complete realization according to customer requirements (different dimensions, configurations, modified for resistance to seismic events, higher tightness rates, etc.)
- > Seismic resistance (incl. design of insulation, if applicable)



- + Seismic resistance
- + Reinforced construction/assembly
- + Robust construction without additional frame

For complete information about MANDÍK products, please visit our website or contact your MANDÍK products dealer.

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