

ZYMETRIC



.PREMIUM

BREEZELESS+

Twin Flap ™

the patented cooling technology, which provides a gentle blast of air using a double louvre with thousands of small holes

S-wing

modern casing design and innovative side air distribution for a sense of 3D airflow

ALL-YEAR-ROUND SYSTEM



















CAPACITY:

2.6 / 3.5 kW

Cooling: -15°C ÷ +50°C Heating: -25°C ÷ +30°C



2

OASIS PRO+

Intelligent eye

Thanks to the use of a hidden and nonintrusive motion sensor, the device can automatically adjust its operating mode based on the detection of subtle movements of people in the room.

Wi-Fi as standard

LBS geolocation mode

You can set your home location in the SmartHome app - the air-conditioner will turn on or off automatically, when you return home or leave the house







NEW!















rottary





CAPACITY:

2.7 / 3.5 / 5.0 kW

BREEZELESS E

Twin Flap ™

the patented cooling technology, which provides a gentle blast of air using a double louvre with thousands of small holes

Air Magic

clean air at a glance - eliminates bacteria and viruses as well as unpleasant odours, dust and pollen

Energy saving

in 3 modes: iEco, GEAR, Standby











CAPACITY:

2.8 / 3.6 / 5.3 kW

SEER **A++**









XTREME SAVE LIGHT

Tryb Gear

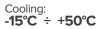
control of compressor operation and energy consumption

WiFi as standard

the built-in Wi-Fi module allows you to control the air- conditioner with your mobile phone while away from the unit













CAPACITY:

2.6 / 3.5 / 5.3 / 7.0 kW

SEER **A++** SCOP A+





XTREME SAVE WARMER

Xtreme Heat

operation in extreme conditions, down to -30 ° C outdoors

Additional heaters

for the compressor crankcase and the condensate drain pan in the outdoor unit













CAPACITY: 2.6 / 3.5 / 5.3 / 7.0 kW











ZYMETRIC Midea .HOME

BLANC WARMER

Super heating

operation in extreme conditions, down to -30 ° C outdoors











CAPACITY:

2.6 / 3.5 / 5.3 / 7.0 kW











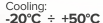
Super heating

operation in extreme conditions, down to -30 ° C outdoors

Compact design

perfect for rooms with low ceilings or slants











CAPACITY:

3.5 / 5.3 kW











 $^{^{}f *}$ optional functionality



BUSINESS SMART

a series of outdoor units operating down to -20°C outdoors

in connection with the standard Business series indoor units



CAPACITY:

3.5 - **7.0** kW



Cooling: -20°C ÷ +50°C Heating: -20°C ÷ +30°C

INDOOR UNITS FOR BUSINESS AND BUSINESS SMART



CASSETTE SLIM BREEZELESS

7.0 - 15.2 kW CAPACITY:



CASSETTE COMPACT BREEZELESS

Midea

3.5 / 5.3 kW CAPACITY:



BUSINESS

Super heating

operation in condition down to -20 ° C outdoors





CAPACITY:

3.5 - 15.7 kW







INDOOR UNITS FOR BUSINESS AND BUSINESS SMART





DUCT HZ / VT INSTALLATION

CAPACITY:

3.5 - 15.2 kW



CAPACITY:

5.3 - 15.2 kW



MULTI

from 1 to 5 indoor units

AIR-TO-AIR HEAT PUMP

ALL-YEAR-ROUND SYSTEM

R32 ECO

CAPACITY [kW]	NO. OF PORTS
4.1 - 5.3	2
6.2 - 7.9	3
8.2 - 10.6	4
12.3	5

Cooling: -15°C ÷ +50°C Heating: -30°C ÷ +24°C

8 zymetric.pl

Midea

AVAILABLE INDOOR UNITS

BREEZELESS+





2.6 / 3.5 kW

CAPACITY:

BREEZELESS E





2.8 - 5.2 kW

XTREME SAVE WRAMER





2.6 - 7.0 kW

BLANC WRAMER





2.6 - 7.0 kW

CONSOLE





2.6 - 5.0 kW

NEW!

CASSETTECOMPACT BREEZELESS





2.6 - 5.3 kW

CASSETTE SLIM BREEZELESS





7.0 kW

NEW!

DUCT

VERTICAL AND HORIZONTAL INSTALLATION POSSIBLE





3.5 - 7.0 kW

CEILING & FLOOR





5.3 / 7.0 kW



OUTDOOR UNITS FOR AIR HANDLING UNITS

AHU KA

Can operate in **cooling or heating** mode

CAPACITY:

2.6 - **15.7** kW



AHU KZ-DM





NEW!



Cooling: -15°C ÷ +55°C Heating: -30°C ÷ +30°C



R410A



COMMERCIAL HEAT PUMPS

AQUA THERMAL

SUPER

corrosion protection rotation and redundancy operation high efficiency wide operating temperature range multiple quiet operation modes smart climate curves **BMS** communication cascade operation of up to 16 units

R32 ECO

CAPACITY A7W45:

65 – 141 kW

Cooling: -15°C ÷ +48°C

+65°C

2,24 MW



MINI VRF V8

from 1 to 12 indoor units

maximum installation length up to 150 m

R32 ECO

CAPACITY: **7.2** - **17.5** kW

NEW!



V8 EasyFit

from 1 to 40 indoor units

maximum installation length **up to 150 m**

NEW!

CAPACITY:

R410A

25.2 - 61.5 kW



SERIES

NEW!

V8/V8I

CONTINUOUS SYSTEM OPERATION

HyperLink communication

flexible connection of communication cables between system units

SuperSense sensors

as many as 19 sensors monitoring system operation in real time

ShieldBox

hermetically sealed electronics box





CAPACITY: **25.2 - 270.0** kW **V8 25.2 - 90.0** kW **V8**I

SERIES

V₆R

SIMULTANEOUS COOLING AND HEATING

Diversity of applications

expansion of the system by connecting: DHW hydraulic module, air handling units, air curtains



CAPACITY: **25.2 - 150.0** kW



SERIES

V4 PLUS W

COMBINATION OF VRF AND WATER CIRCUIT

Flexible installation

maximum installation length up to 300 m

Indoor units

up to 64 indoor units connectable, oversizing of up to 130%







CAPACITY: **25.2 - 100.5** kW



AVAILABLE INDOOR UNITS .VRF V8 SYSTEMS



WALL

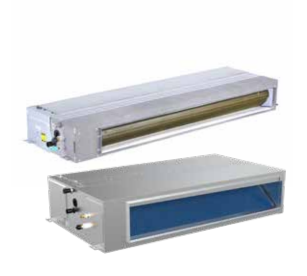
Modern design

Automatic swing

Built-in condensate pump

CAPACITY:

1,5 - 8,0 kW



DUCT

Compact dimensions starting from a height of 199 mm

Static pressure 10-400 Pa

CAPACITY:

1.5 - 56.0 kW

CEILING& FLOOR

Can be installed **under the ceiling** or **next to the floor**

Long range airflow

CAPACITY:

3.6 - 14.0 kW



AVAILABLE INDOOR UNITS .VRF V8 SYSTEMS



CASSETTE COMPACT SLIM

4-WAY

Optimum circulation thanks to the 360° air outlet

Built-in condensate pump

CAPACITY:

1.5 - 18.0 kW



CASSETTE

1-WAY 2-WAY

Compact size

starting from 153 mm in height

Long range air streams

uniform air distribution

CAPACITY:

1.8 - 7.1 kW

FLOOR-STANDING

Possible installation on the wall or on the floor

Compact dimensions

starting from 212 mm in depth

CAPACITY:

2.2 - 8.0 kW





.INDIVIDUAL

INDIVIDUAL













RM12F1

RG10A

RG10A1

RG10N

RG10N3

RG10N7

VRF

SPLIT

ZYMETRIC Midea .CONTROL

.CONTROL



CCM-210G/BWS



CCM-180A/WS



.INDIVIDUAL

WIRED



WDC3-86S



WDC3-86T



WDC3-120T



WDC-86E/K

VRF

SPLIT



KJR-120C1



KJR-120X



KJR-120M



KJR-120G2

SPLIT





6 REASONS WHY IT IS WORTH TO COOPERATE WITH US



COMPLEXITY

- · Various HVAC solutions
- · Modern systems from 1 supplier



EXPERIENCE

- Thousands of HVAC systems in operation
- Projects of various formats in Poland and worldwide



DESIGN SUPPORT

- Qualified engineers
- Design processing in as little as 24 hours
- · Complete selection of devices
- Full technical documentation



CONSULTING

- Customising the offer to meet individual customer needs
- Unique solutions



KNOWLEDGE

- · On-site or online training
- Modern training room at company headquarters as well as in the south of Poland



CALL CENTER 5 DAYS A WEEK

- Qualified engineers and experts throughout the country
- · Spare parts warehouse
- · Support available 5 days a week

ZYMETRIC









CERTIFICATES



The list of certified devices is available at: www.eurovent-certification.com or www.certiflash.com







General Representative of Midea brand zymetric.pl









