



MIDEA

WATER HEATER

ELECTRIC WATER HEATER | GAS WATER HEATER | GAS BOILER

2022



*make yourself at home*

# PRODUCT CATALOGUE

2022

## WATER HEATER

ELECTRIC WATER HEATER | GAS WATER HEATER | GAS BOILER



*make yourself at home*



[www.midea.com](http://www.midea.com)

© Midea 2022 all rights reserved

# MIDEA GROUP

## WORLD'S LEADING TECHNOLOGY GROUP

- Founded in **1968**
- A world-leading technology group across fields of consumer appliances, HVAC systems, robotics and industrial automation systems
- Ranked **307th** on 2019 Fortune Global 500
- Ranked **245th** on 2018 Forbes Global 2000
- 2019 revenue of **42.3** billion USD
- Exporting to more than **200** countries
- Ranked **27th** in 2020 Brand Finance top 100 the most valued technology Brand

WATER HEATER

# CONTENTS

## Water Heater

### 01

#### About Midea

01-02

### 02

#### Cont@ct Home, Easy with Midea

05-10

05 Connected Warmth in a Smart Way

### 03

#### Electric Water Heater

11-36

13 Salute Series

29 Lume Series

### 04

#### Gas Water Heater

37-52

39 Reliable Choice of Your Healthy Bathing

43 Closed Chamber

47 Open Chamber

### 05

#### Gas Boiler

53-72

55 Comfort for the Whole House

65 C25WS Gas Boiler

69 C22W Gas Boiler

### 06

#### Electric Boiler

73-81

75 Green Life can be Efficient & Intelligent

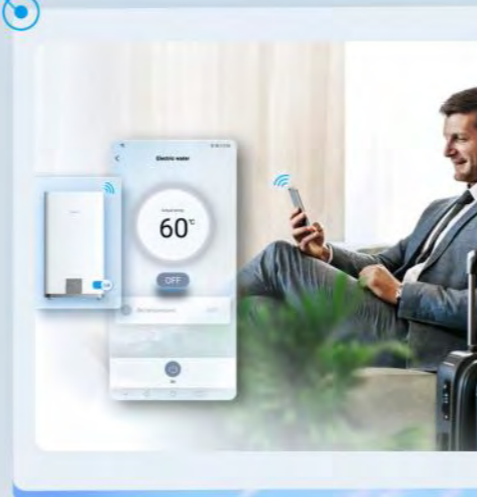
79 DSFB120BW

**CONT@CT  
COMFORT,  
NO CONFINE**



## Make an Appointment of Heating

Heat the water in advance while you are on the way back. As such, you can enjoy a comfortable shower right away when you are home.



## Clear Heating Status

You can easily get all information about the current temperature of water and the rest heating time, to better organize your time and get your bath preparations ready before showering.



## Energy Saving with Remote Shutdown

Convenient to turn off the water heater anytime and anywhere, suitable for the situations like business trips or traveling, to save the electric energy.



# MEMOU, 7 DAYS TO KNOW YOUR SHOWER HABITS

By recording and learning your shower habits in 7 days, our smart water heater creates your exclusive memo, so that it can prepare hot water in advance for you, just at the right temperature and the right time. Know you well to serve you well.



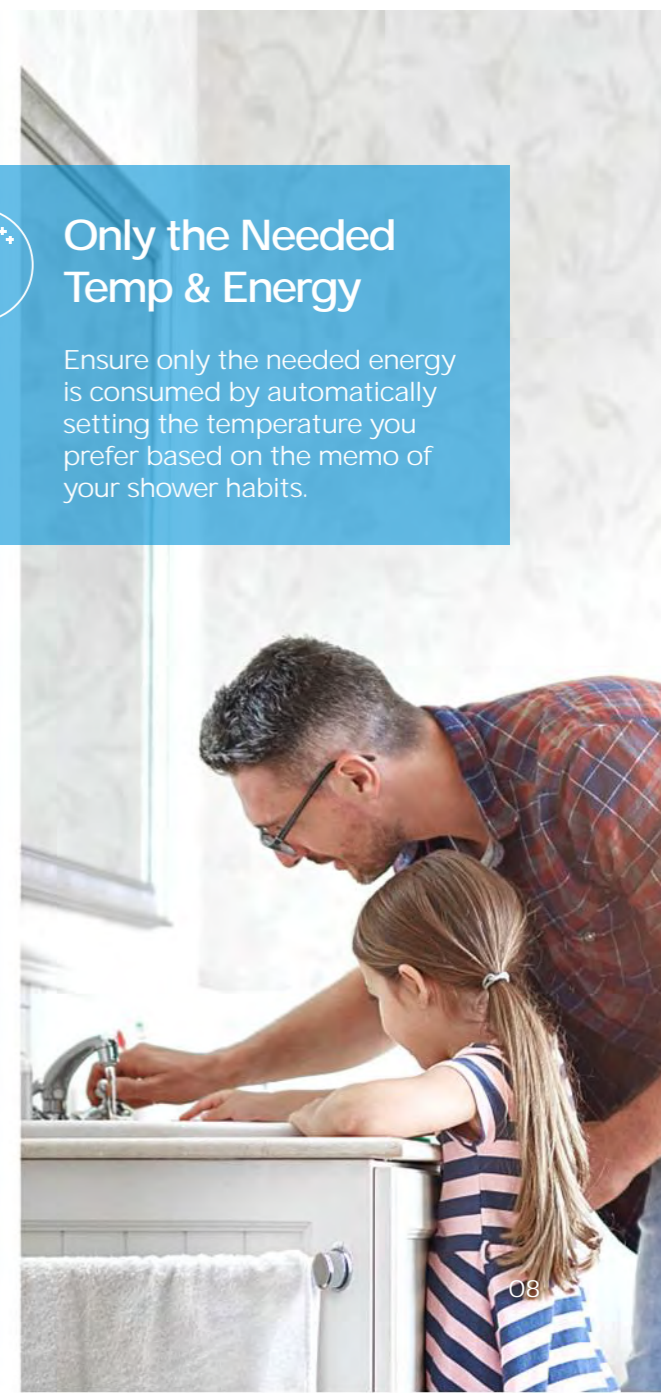
# SLIGHTLY WARM WATER FOR WASHING HANDS COZILY

Store warm water at minimum 45°C in no-shower time, so that you can wash hands or carry out some hand-wash with comfort, especially in cold winter.



## Only the Needed Temp & Energy

Ensure only the needed energy is consumed by automatically setting the temperature you prefer based on the memo of your shower habits.



# A MEMBER OF GOOGLE HOME

INTELLIGENT HEATING CONTROL WITH  
GOOGLE ASSISTANT

## Precise Temperature Setting

“OK GOOGLE, set the temperature of the water heater to 55°C.”

## Switch On/Off

“OK GOOGLE, switch on the water heater.”

## Anytime Temperature Check

“OK GOOGLE, what is the water heater temperature?”





# ELECTRIC WATER HEATER

# SALUTE Series

EMBRACE YOUR PURE SELF





# FULL-PATH PURE FLOW, 99.99% FREE OF BACTERIA

Thanks to the Full-Path Bacteria Defense System, you will enjoy an all-around healthy shower in a pure flow. Integrating with the Anti-bacterial Copper Valve and the Ag+ Anti-bacterial Water Inlet, together with the 75°C Hi-Temp ABT Program, this system can gradually improve the water quality in the pipeline.



## SALUTE UNO

GOOD WATER, HEALTHY SHOWER



Full-path Bacteria  
Defense System



Care Plus,  
Enjoying Longer



Ti+ SaphirEnamel Tank



Ti+ SaphirEnamel  
Heating Element

# LONG LIVE THE TANK, WITH Ti+ SapphirEnamel ATTACHED

The innovative Ti+ SapphirEnamel layer, promotes the water tank to be more durable, by efficiently resisting corrosion & rust and avoiding scale buildup, sustaining your superior use experience.



7 Years Tank Warranty



Anti-Corrosion & Scaling



Ti+ SapphirEnamel Tank with 3-Layer Tech

- 1 High-level decarburization steel plate layer
- 2 Micro-powder adhesion layer
- 3 850°C Hi-temp sintered Ti+ SapphirEnamel layer



## Ti+ SapphirEnamel HEATING ELEMENT

The water heater has a heating element made of Ti+ SapphirEnamel-coated SUS316L stainless steel, which is highly resistant to corrosion and scaling, sustaining the best heating performance.



SUS316L Stainless Steel



Anti-Corrosion & Scaling

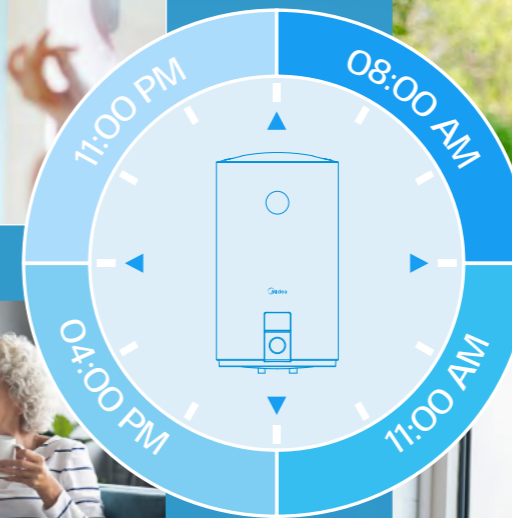
# CARE+ PROGRAM:

## CARE YOU PLUS, STAY WITH YOU LONGER

Enjoy a comfortable shower with just the right temperature. Also, the water heater will serve you longer, thanks to the Care+ program efficiently guarding against scale buildup for the inner tank and heating element.



### Slow Living With Your Family On The Weekend





## X HOLDER: THE END OF RE-DRILL

With ingenious structure design, the X Holder fits most kinds of existing holes that result from your previous wall-mounting installations of water heaters, putting an end to the hassles of re-drilling and saving you the cost. Enjoy your shower time in a tidy bathroom!



High Flexibility in Installation



Re-drill Free

# SHOWERFlex



## SALUTE FLEX

A STYLISH & SLIM ADDITION TO YOUR HOME



MSmartHome App Connection



Dual-tank Heating System



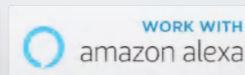
Vertical/Horizontal Installation



Rotatable Control Panel



Full-path Bacteria Defense System



## DUAL-TANK HEATING SYSTEM SAVING ON TIME & ENERGY

Thanks to the innovative dual-tank heating system with two heating elements, the heating efficiency is greatly improved and your waiting time is saved. It can also be flexibly switched to single-tank heating mode for your me-time enjoyment, saving on energy and your bills!



17% Reduced Heating Time\*  
Dual-tank heating mode for a family of up to 4 people.



50% Saved Electricity\*  
Single-tank heating mode for 1-person enjoyment.

\*\*The comparison is made between Midea Water Heater Salute Flex and traditional one-tank water heaters under the conditions of same water inlet temperature (15°C), same target water heating temperature (75°C), same machine power (2000W), same machine capacity (30, 50, 80 or 100L).

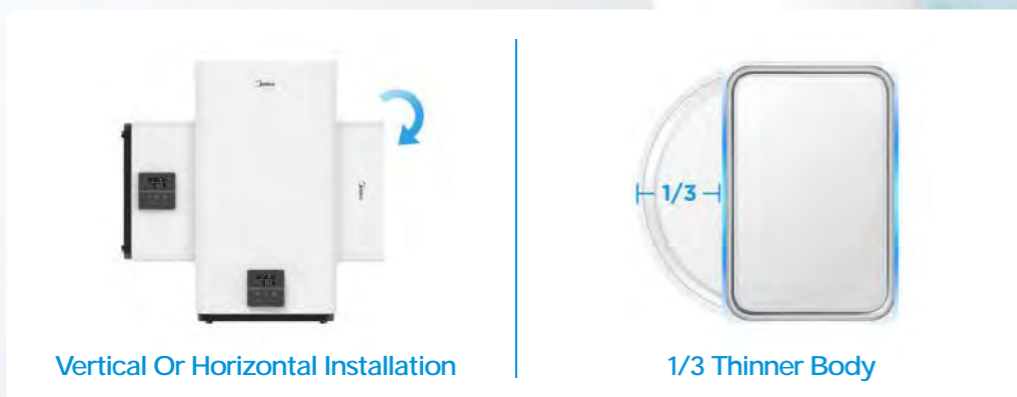


# INSTALL Flex



## SUPER SLIM BODY, FLEXIBLE INSTALLATION

Our water heater, designed to be placed either vertically or horizontally, provides more flexible installation options. The 1/3 thinner body<sup>\*1</sup>, as a result of the dual-tank structure, can fit in any tight space, and it always makes your home look amazing!



<sup>\*1</sup>: The comparison is made between Midea Electric Water Heater Salute Flex and traditional one-tank water heaters under the same condition of machine capacity (30, 50, 80 or 100L).

## ROTATABLE CONTROL PANEL FOR IDEAL OPERATING ANGLE

The metallic control panel can be rotated to match with the machine's installation direction, so that you can operate the water heater at the most comfortable angle of view. Just between you and us, the secret of this unique flexibility lies in the centrosymmetric square shape.



### 3 Steps To Rotate The Panel



1 Use a tool to pry the panel



2 Press the panel into the cavity



3 Draw the panel out of the cavity and rotate it 90° counterclockwise

# SALUTE XPRESS



Xpress Heating



Full-path Bacteria Defense System



Ti+ SaphirEnamel Tank



Ti+ SaphirEnamel Heating Elements



## XPRESS HEATING, COMFY BATHING

Our water heater can deliver optimally heated water faster, with Xpress mode. The FlowGuide Tech. employed, maximizing the hot water utilization, guarantees a comfortable bathing experience for you while saving energy.

MEGAWATER

# LUME Series



Break Through the Limitation of Heating Performance

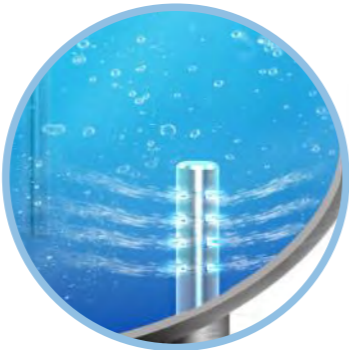


Reduce Mix of Hot & Cold Water

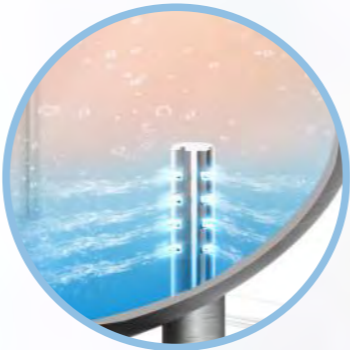


## 18% MORE HOT WATER AVAILABILITY

Supported by our game-changing MegaWater technology, the utilization of hot water is greatly enhanced, allowing up to 18% more hot water availability for your extended enjoyment.



Before Improvement



After Improvement





# SALUTE Series



MODEL	D10-20VI	D15-25VI	D30-25VI
Capacity / L	10	15	30
Rated Power / W	2000	2500	2500
External Dimensions H/W/D / mm	324*324*315	368*368*340	440*440*388
Control Panel	Mechanical	Mechanical	Mechanical
Type Of Thermostat	Capillary Thermostat	Capillary Thermostat	Capillary Thermostat
Temperature Range / °C	30-75	30-75	30-75
Maximum Working Pressure / Mpa	0.75	0.75	0.75
Max Temperature	101	101	101
Inner Tank	Enamel Tank	Enamel Tank	Enamel Tank
Type of Coating	Enamel	Enamel	Enamel
Magnesium Anode Size / mm	Ø18*110	Ø18*110	Ø18*110
Type of Heating Element	Copper / Enamel	Copper / Enamel	Copper / Enamel
Power Cable Length	1.5	1.5	1.5
Certification	CB/CE	CB/CE	CB/CE



MODEL	D30-15FN	D50-15FN	D80-15FN	D100-15FN
Capacity / L	30	50	80	100
Rated Power / W	1500	1500	1500	1500
External Dimensions H/W/D / mm	Ø340*595	Ø385*754	Ø450*810	Ø450*975
Control Panel	Electronic	Electronic	Electronic	Electronic
Type Of Thermostat	Capillary Thermostat	Capillary Thermostat	Capillary Thermostat	Capillary Thermostat
Temperature Range / °C	30-75	30-75	30-75	30-75
Maximum Working Pressure / Mpa	0.75	0.75	0.75	0.75
Max Temperature	101	101	101	101
Inner Tank	Enamel Tank	Enamel Tank	Enamel Tank	Enamel Tank
Type of Coating	Enamel	Enamel	Enamel	Enamel
Magnesium Anode Size / mm	Ø18*110	Ø18*110	Ø18*110	Ø18*110
Type of Heating Element	Copper / Enamel	Copper / Enamel	Copper / Enamel	Copper / Enamel
Power Cable Length	1.5	1.5	1.5	1.5
Certification	CB/CE	CB/CE	CB/CE	CB/CE



MODEL	D30-20D6	D50-20D6	D80-20D6	D100-20D6
Capacity / L	30	50	80	100
Rated Power / W	2000	2000	2000	2000
External Dimensions H/W/D / mm	464*287*588	464*287*870	566*340*896	566*340*1081
Control Panel	Knob	Knob	Knob	Knob
Type Of Thermostat	Capillary Thermostat	Capillary Thermostat	Capillary Thermostat	Capillary Thermostat
Temperature Range / °C	30-75	30-75	30-75	30-75
Maximum Working Pressure / Mpa	0.75	0.75	0.75	0.75
Max Temperature	101	101	101	101
Inner Tank	Enamel Tank	Enamel Tank	Enamel Tank	Enamel Tank
Type of Coating	Enamel	Enamel	Enamel	Enamel
Magnesium Anode Size / mm	Ø18*110	Ø18*110	Ø18*110	Ø18*110
Type of Heating Element	Copper / Enamel	Copper / Enamel	Copper / Enamel	Copper / Enamel
Power Cable Length	1.5	1.5	1.5	1.5
Certification	CB/CE	CB/CE	CB/CE	CB/CE



MODEL	D30-20ED6	D50-20ED6	D80-20ED6	D100-20ED6
Capacity / L	30	50	80	100
Rated Power / W	2000	2000	2000	2000
External Dimensions H/W/D / mm	464*273*588	464*273*870	566*326*896	566*326*1081
Control Panel	Electronic	Electronic	Electronic	Electronic
Type Of Thermostat	Capillary Thermostat	Capillary Thermostat	Capillary Thermostat	Capillary Thermostat
Temperature Range / °C	30-75	30-75	30-75	30-75
Maximum Working Pressure / Mpa	0.75	0.75	0.75	0.75
Max Temperature	101	101	101	101
Inner Tank	Enamel Tank	Enamel Tank	Enamel Tank	Enamel Tank
Type of Coating	Enamel	Enamel	Enamel	Enamel
Magnesium Anode Size / mm	Ø18*110	Ø18*110	Ø18*110	Ø18*110
Type of Heating Element	Copper / Enamel	Copper / Enamel	Copper / Enamel	Copper / Enamel
Power Cable Length	1.5	1.5	1.5	1.5
Certification	CB/CE	CB/CE	CB/CE	CB/CE

# LUME Series



MODEL	D30-15EFG	D50-15EFG	D80-15EFG	D100-15EFG
Capacity / L	30	50	80	100
Rated Power / W	1500	1500	1500	1500
External Dimensions H/W/D / mm	Ø340*580	Ø385*715	Ø450*745	Ø450*895
Control Panel	Electronic	Electronic	Electronic	Electronic
Type Of Thermostat	Capillary Thermostat	Capillary Thermostat	Capillary Thermostat	Capillary Thermostat
Temperature Range / °C	30-80	30-80	30-80	30-80
Maximum Working Pressure / Mpa	0.75	0.75	0.75	0.75
Inner Tank	Enamel Tank	Enamel Tank	Enamel Tank	Enamel Tank
Type of Coating	Enamel / Copper	Enamel / Copper	Enamel / Copper	Enamel / Copper
Magnesium Anode Size / mm	Ø18*110	Ø18*110	Ø18*110	Ø18*110
Type of Heating Element	SUS316L Enamel	SUS316L Enamel	SUS316L Enamel	SUS316L Enamel



MODEL	D30-15FG	D50-15FG	D80-15FG	D100-15FG
Capacity / L	30	50	80	100
Rated Power / W	1500	1500	1500	1500
External Dimensions H/W/D / mm	Ø340*580	Ø385*715	Ø450*745	Ø450*895
Control Panel	Mechanical	Mechanical	Mechanical	Mechanical
Type Of Thermostat	Capillary Thermostat	Capillary Thermostat	Capillary Thermostat	Capillary Thermostat
Temperature Range / °C	30-80	30-80	30-80	30-80
Maximum Working Pressure / Mpa	0.75	0.75	0.75	0.75
Inner Tank	Enamel Tank	Enamel Tank	Enamel Tank	Enamel Tank
Type of Coating	Enamel / Copper	Enamel / Copper	Enamel / Copper	Enamel / Copper
Magnesium Anode Size / mm	Ø18*110	Ø18*110	Ø18*110	Ø18*110
Type of Heating Element	Copper	Copper	Copper	Copper

# Kitchen PO



MODEL	D05-15A(S)
Capacity,L	5
Rated Power,W	1500
External Dimensions H/W/D,mm	240*236*354
Control Panel	MECHANICAL
Type Of Thermostat	Capillary Thermostat
Temperature Range, °C	30-75
Maximum Working Pressure,Mpa	0.8
Max Temperature	101
Inner Tank	Enamel tank
Type of Coating	Enamel
Magnesium Anode Size,mm	Ø18*110
Type of Heating Element	SUS 310S /Enamel
Power Cable Length	1.5
Standard Mount	Under Sink
Certification	CE

# XPRESS Heating



MODEL	DSK730065-J	DSK730055-J	DSK730035-J
Rated Voltage / V	220	220	220
Rated Frequency / Hz	50/60	50/60	50/60
Rated Power / W	6500	5500	3500
Rated Current / A	29.5 / 25 / 15.9	25	15.9
Max Outlet Water Temperature / °C	55	55	55
Max Temperature / °C	95	95	95
Heating Elements Material	Copper	Copper	Copper
Rated pressure / MPa	0	0	0
Operating condition	Open Type	Open Type	Open Type
Minimum inlet pressure / MPa	0.03	0.03	0.03
Maximum inlet pressure / MPa	0.3	0.3	0.3
Pump	No	No	No
Net Weight / kg	1.16	1.16	1.16
Gross Weight / kg	1.18	1.18	1.18
Product Size / mm	298*125*169	298*125*169	298*125*169
Packing Size/mm	308*135*243	308*135*243	308*135*243
Outer Packing Size/mm	631*425*263	631*425*263	631*425*263
Number of Outer Packing Box	6	6	6
Loading Quantity, pcs/40HQ	5184	5184	5184



MODEL	DSK30HP3-X(W)
Rated Voltage, V	220
Rated Power, W	3000
Rated Current, A	13.6A
Temperature Range, C	30-65
Heating Elements Material	SUS 304
Rated pressure, MPa	0
Minimum inlet pressure, MPa	0.04
Maximum inlet pressure, MPa	0.3
Product Weight, kg	0.9
Product Dimensions, H/W/D,mm	185*61.3*425
Gift Box Dimensions, H/W/D,mm	452*226*86
Master Carton Dimensions, mm	465*450*470
Number of Outer Packing Box	10
Loading Quantity, pcs/40HQ	6500