XPRESS TO ENDLESS COMFORT

Lume Xpress Series

Midea Electric Water Heater





20% MORE HOT WATER AVAILABILITY

Supported by our game-changing MegaWater technology, the utilization of hot water is greatly enhanced, allowing up to 20% more hot water availability for your extended enjoyment.



Reduce Mix of Hot & Cold Water



Patented MegaWater Booster



MEGAWATER

NEVER RUN OUT OF HOT WATER, EVEN DURING PEAK USAGE TIMES

Troubled by insufficient hot water while everyone is in a hurry to go out on a weekday morning? Suffering from washing vegetables with ice-cold water in winters? Backed by our MegaWater technology, these problems will no longer exist!



Personal Care



Hand-Washing



Cleanse Fruits & Veggies





XPRESS HEATING, COMFY SHOWERING

Our water heater can deliver optimally heated water faster, with Xpress mode. The FlowGuide technology is employed to maximize the heating rate, ensuring you a comfortable showering experience with less waiting time.



FlowGuide Technology



Maximize Heating Rate



Reduce Waiting Time

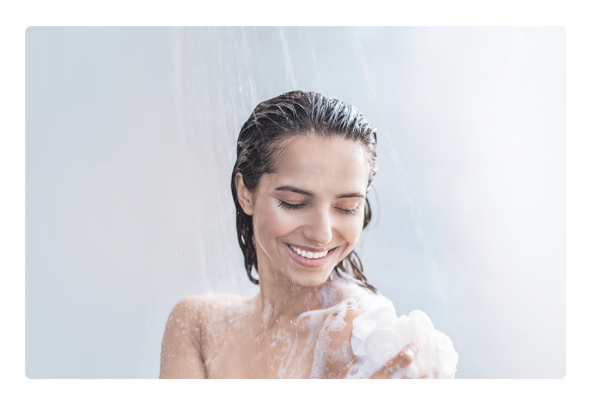


Xpress Comfort

LESS WAIT-TIME, MORE ME-TIME



Indulge you to get up slightly later than your normal wake-up time, before a refreshing shower.



There's perhaps no better elixir than taking a relaxing shower at the end of a working day, without waiting long.



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 scale buildup, sustaining your superior use experience.





Ti+ SapphirEnamel Tank with 3-Layer Tech

High-level decarburization steel plate layer

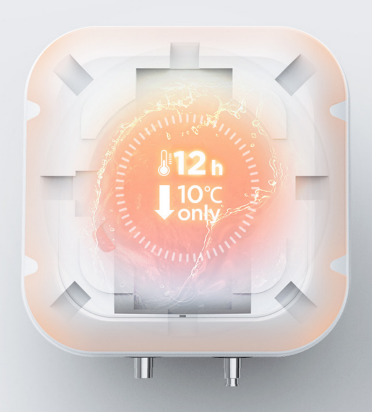
Micro-powder adhesion layer

850° C Hi-temp sintered Ti+ SapphirEnamel layer



SUPERIOR HEAT PRESERVATION PERFORMANCE

The heat preservation layer, made of polyurethane foam, an excellent insulating material, stores hot water with slower temperature declining by 10° C within 12 hours, and as such saves more energy consumed by repetitive heating.



MULTI-POINT ShowerSafe SYSTEM

The reliable ShowerSafe system is specially devised, after a great amount of experiments and simulation tests, in order to guarantee a comfortable and safe shower experience for you to truly enjoy yourself.



Dry Heating Prevention



IPX4 Water-Proof Body



Pressure-Relief Safety Valve



Auto Power Off for Overheat Protection



SPECIFICATIONS

MODEL	D10-20VD1*	D30-25VD1
Capacity, L	10	30
Rated Power, W	2000	2500
Voltage, V	220~240	220~240
Frequency, HZ	50/60	50/60
Current, A	8.69	10.86
External Dimensions H/W/D, mm	324*324*297	440*440*392
Net Weight, Kg	7.4	13
Gross Weight, Kg	8.4	15
Number Of Users	1	1-2
Control Panel	MECHANICAL	MECHANICAL
Temperature Range, ° C	30-65	30-75
Maximum Working Pressure, MPa	0.75	0.75
Waterproof Grade	IPX4	IPX4
ErP Rating	А	С
Heating Indicator	Υ	Υ
Over Heat Protection	Υ	Υ
Temperature Limit, ° C	105	101
Inner Tank	Enamel tank	Enamel tank
Magnesium Anode Size, mm	φ18*110	φ18*110
Type of Heating Element	SUS316L Enamel	SUS316L Enamel
Power Cable length, m	1.5/1.8/1.0	1.5/1.8/1.0
Type Of Mounting	VERTICAL	VERTICAL
Standard Mount	Hang Mount	Hang Mount
Water Connection size	G1/2	G1/2
Mount Accessory	Bulgy Screw/Safety	Bulgy Screw/Safety
	Valve/Mounting Plate	Valve/Mounting Plate



midea.mt