

Basic Information

Specification Type	Integrated Cooker and Range Hood
Code	0482972308
Name	92066030Z01141-MC-8F7489H337Y
Status	Published
Version	C.2
Creator	Qiu Xianpeng
Creation Time	2024-09-04 20:30:08.524
Modifier	Qiu Xianpeng
Modification Time	2024-09-04 20:30:09.792
Associated Products	Multi-burner Induction Cooktop

Product Attributes

Product Code	92066030Z01141
Power Voltage	220-240V,1Ph
Product Series	N/A
Appearance Color	
Certification	CE,GS,CB,UKCA,ROHS,REACH
Motor Type	BLDC

Product Specification Attributes

Capability Name	Rated Power
Energy Efficiency Class	/
Machine Size(Width)(Unit:mm)	520
Heating Method	IH Heating
Power Setting	15+Boost
Heating Zone	4
Keep Warm	Off
Automatic Pot Detection	On

Product Barcode

Annual power consumption of the refrigerator	29.9
Fluid dynamic efficiency class	A
Maximum gear air volume (external)	516
Maximum gear air volume (internal)	468
Oil separation degree class	C
Boost noise (External exhaust) (Unit: dB)	70
Boost noise (Internal exhaust) (Unit: dB)	70
Single stove outer packaging size (L/W/H)	/
Single stove outer packaging volume (L)	/
Single hood outer packaging size (L/W/H)	/
Single unit hood outer packaging volume (L)	/
Multiple units gross weight (unit: Kg)	30.3
Multiple units outer packaging dimensions (L/W/H)	301
Single unit outer packaging dimensions (L/W/H)	929
Single unit outer packaging volume (L)	0.181479
Stacking layers	8

Specifications

Left front dimensions (Unit: mm)	210*190
Left rear power (Unit: W)	2200/3600
Right rear dimensions (Unit: mm)	210*190
Right front power (Unit: W)	2200/3600
Rear size (Unit: mm)	N/A
Mid-front power (Unit: W)	N/A

Power boost area	4
40HQ container capacity	344

Product Model	MC-8F7489H337Y
Power Frequency	50/60Hz
Market Model	MIH740Y078B
Variable Frequency / Fixed Frequency	Variable Frequency
Product Image	https://mplm-prd.oss-cn-foshan.midea.com/2023
Applicable Country/Region	Europe

Capability Value	7.4
Product Positioning	High-End
Machine Size(Height)(Unit:mm)	230
Timer	599min
Function	
Boost Power	On
Fry	Off
Automatic Safety Shutdown	On
Boost Airflow	On
Energy efficiency class of the range	A
Fluid dynamic efficiency	28.4
Boost air volume (external exhaust)	636
Boost air volume (internal exhaust)	520
Minimum noise level (external exhaust)	57
Minimum gear noise (Internal exhaust)	62
Single stove gross weight (Unit: kg) /	
Single stove outer packaging size (V /	
Single hood gross weight (Unit: kg) /	
Single unit hood outer packaging dii /	
Single unit gross weight (unit: Kg)	30.3
Multiple units outer packaging dime	929
Multiple units outer packaging volur	0.181479
Single unit outer packaging dimensi	649
Packaging type	Inner box (no outer box)

Left front power (Unit: W)	2200/3600
Left middle dimensions (Unit: mm)	N/A
Right rear power (Unit: W)	2200/3600
Right middle dimensions (Unit: mm)	N/A
Rear power (Unit: W)	N/A
Middle size (Unit: mm)	N/A

20-foot container capacity
Installation dimensions

147

Product Platform	BH-DX7548L-A
Brand	Midea
Sales Destination	Export
Current Type	AC
Number of Burners	4

Capability Unit	kW
Machine Size(Length)(Unit:mm)	800
Machine Volume(Unit:m³)	0.09568
Control Method	Touch Control
Feature	
Child Lock	On
Pause	Off
Residual Heat Indicator	On
Extractor Fan Speed	3+Boost
Energy efficiency index of the range	49.5
Minimum gear air volume (external exha	324
Minimum gear air volume (internal exha	355
Oil separation degree (unit: %)	79.1
Maximum noise level (external exha	65
Maximum gear noise (Internal exha	67
Single stove net weight (Unit: kg)	/
Single stove outer packaging size (H/	/
Single hood net weight (Unit: kg)	/
Single unit hood outer packaging dim	/
Single unit net weight (unit: Kg)	26.5
Multiple units outer packaging dime	649
Average single unit outer packaging	0.181479
Single unit outer packaging dimensi	301
Number of packages	1

Left rear dimensions (Unit: mm)	210*190
Left middle power (Unit: W)	N/A
Right front dimensions (Unit: mm)	210*190
Right middle power (Unit: W)	N/A
Mid-front size (Unit: mm)	N/A
Middle power (W)	N/A

40-foot container capacity

301