

Produktdatenblatt Kühlgeräte

Name oder Handelsmarke des Lieferanten: hanseatic					
Anschrift des Lieferanten: AproductZ GmbH Werner-Otto-Straße 1-7 D-22179 Hamburg					
Modellkennung: HFD18983CWDI, HFD18983CWDBI					
Art des Kühlgeräts:					
Geräuscharmes Gerät:		nein	Bauart:		freistehend
Weinlagerschrank:		nein	Anderes Kühlgerät:		ja
Allgemeine Produktparameter:					
Parameter		Wert	Parameter		Wert
Gesamtabmessungen (in Millimeter)	Höhe	1898	Gesamtrauminhalt (in dm ³ oder l)	512	
	Breite	833			
	Tiefe	653			
EEI		64	Energieeffizienzklasse		C
Luftschallemissionen (in dB(A) re 1 pW)		35	Luftschallemissionsklasse		B
Jährlicher Energieverbrauch (in kWh/a)		195	Klimaklasse:		erweiterte gemäßigte/ gemäßigte/ subtropische/ tropische Zone
Mindestumgebungstemperatur (in °C), für die das Kühlgerät geeignet ist		10	Höchstumgebungstemperatur (in °C), für die das Kühlgerät geeignet ist		43
Winterschaltung		nein			
Fachparameter:					
Fachtyp		Fachparameter und -werte			
		Rauminhalt des Fachs (in dm ³ oder l)	Empfohlene Temperatur- Einstellung für eine optimierte Lebensmittellagerung (in °C). Diese Einstellungen dürfen nicht im Widerspruch zu den Lagerbedingungen gemäß Anhang IV Tabelle 3 stehen	Gefrier- vermögen (in kg/24h)	Entfrosterungs- art (automatische Entfrosterung = A, manuelle Entfrosterung = M)
Speisekammerfach	nein	-	-	-	-
Weinlagerfach	nein	-	-	-	-
Kellerfach	nein	-	-	-	-
Lagerfach für frische Lebensmittel	ja	343,0	4	-	A
Kaltlagerfach	nein	-	-	-	-
Null-Sterne- oder Eisbereiterfach	nein	-	-	-	-
Ein-Stern-Fach	nein	-	-	-	-
Zwei-Sterne-Fach	nein	-	-	-	-
Drei-Sterne-Fach	nein	-	-	-	-
Vier-Sterne-Fach	ja	169,0	-18	12,0	A
Zwei-Sterne Abteil	nein	-	-	-	-
Fach mit variabler Temperatur	-	-	-	-	-

Für Vier-Sterne-Fächer	
Schnelleinfrierfunktion	ja
Für Weinlagerschränke	
Anzahl der Standardweinflaschen	-
Lichtquellenparameter:	
Art der Lichtquelle	LED
Energieeffizienzklasse	G
Mindestlaufzeit der vom Hersteller angebotenen Garantie:	
24 Monate	
Weitere Angaben: -	
Weblink zur Website des Herstellers, auf der die Informationen gemäß Anhang II Nummer 4 der Verordnung (EU) 2019/2019 der Kommission zu finden sind: www.aproductz.com	



Introducing A Completely

Midea Multi-Door Refrigerator

HCD18983CWDI

HCD18983CWDBI

HFD18983CWDI

HFD18983CBWDI

HFD18983DWDI

HFD18983DWDBI

midea.com



83CM WIDTH



FRENCH DOOR

HFD18983



CROSS DOOR

HCD18983

Key Features



- 01 Product Aesthetic
- 02 Smart⁺ Cooling
- 03 TasteFresh
- 04 User-Centered
- 05 MSmartHome

Product Aesthetic

The clean lines and modern design of the refrigerator are ideal for the kitchen.



Anti-fingerprint



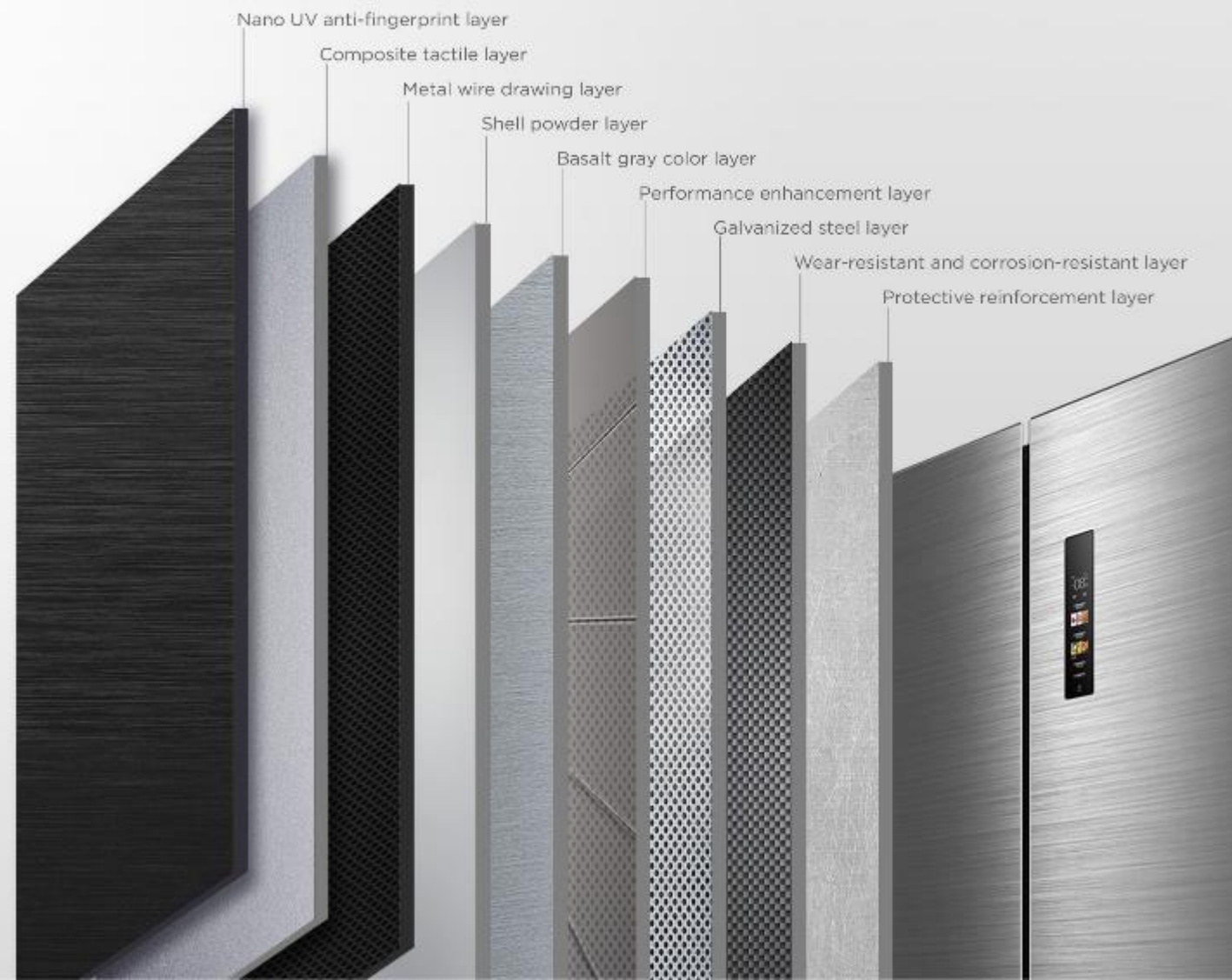
Anti-scratch

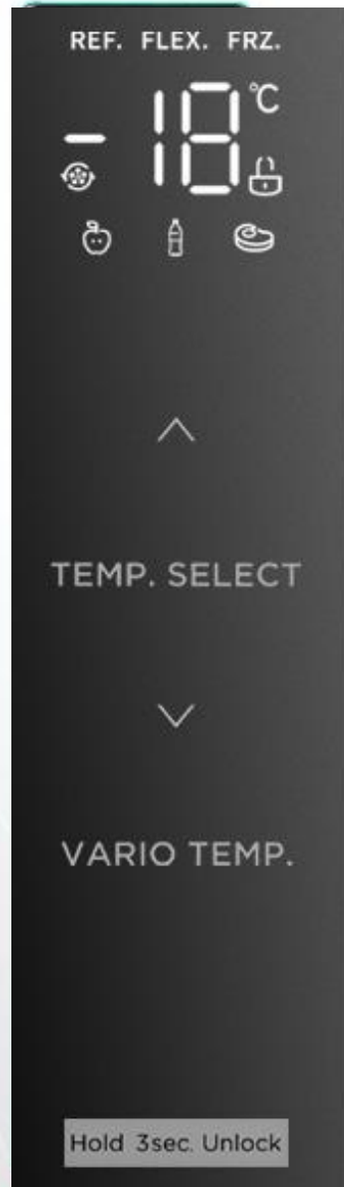


Anti-Corrosion



Easy to clean





Digital Display

Digital operation interface and smart appearance, delivering clearer and brighter visuals as well as diverse and novel experiences.

Smart⁺ Cooling

Smart⁺ Cooling system improves accuracy in internal temperature for different food.

- **Smart Sensor**
- **Inverter Quattro**





Inverter Quattro

Consistent Freshness Via Smart+ Cooling



Inverter Quattro

Compressor and fan are equipped with DC Inverters.

- **Fast response to cooling demand**
- **Less energy consumption**
- **Minimizes noise**
- **Make temperature stable**



Multi Air Flow

The multi-layer air duct design, by the method of stratified airflow ensures the inner environment of refrigerator more stable temperature, even cooling and longer freshness.



Smart Sensor

Consistent Freshness Via Smart+ Cooling

Freezing Temperature Sensor

Senses temperature change actively at the freezing area.

Defrosting Temperature Sensor

During the regular automatic defrosting of the evaporator, always sense the temperature of the refrigerator, avoid components damage caused by overheating.



Ambient Temperature Sensor

Ultra-wide sensing ambient temperature range from -40°C to 80°C, normal operation even in extreme temperature environment.

Refrigeration Temperature Sensor

Sense temperature change actively at the refrigeration area.

±0.5°C
Accurate
Sensing

0.1S
Quick
Sensing



Smart Sensor

Consistent Freshness Via Smart+ Cooling

1+X

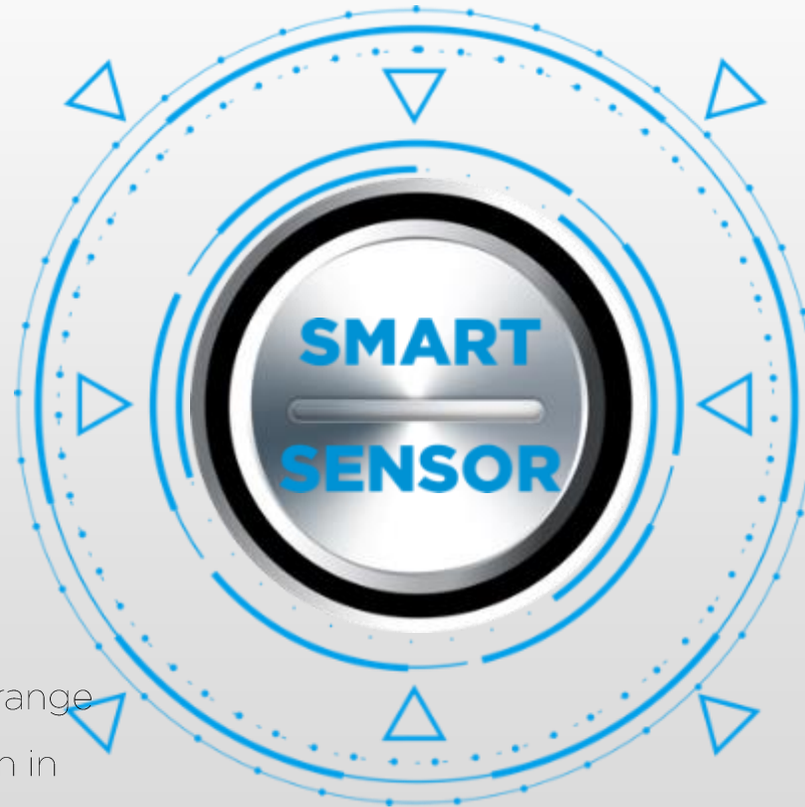
Collaborative Sensing

One external temperature sensor, and multiple internal temperature sensors.

-40°C to 80°C

Ultra-wide Sensing

Ultra-wide sensing ambient temperature range from -40°C to 80°C, normal operation even in extreme temperature environment.



±0.5°C

Accurate Sensing

Perceptively sense temperature changes between $\pm 0.5^{\circ}\text{C}$, to maintain stable internal temperature.

0.1s

Quick Sensing

Quickly sense temperature changes within 0.1s, to maintain stable internal temperature.

Vario Box

The Vario box with temperature sensor and separate air duct, through the external digital control panel, the temperature can be adjusted as about 6 °C, 2 °C and -1 °C. Meet the temperature storage needs of different foods

Drinks



Vegetables & Fruits

Meat with soft freeze

Vario
BOX

FRUIT & VEG
BOX

Taste Fresh

Midea

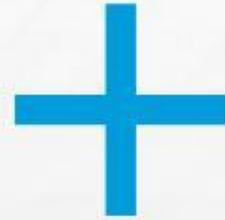


1. WHY IS THERE BAD ODOR IN THE FRIDGE ?



THE FLAVOR OF THE FOOD

Food itself with odor, such as Onions, garlic, spices, stored in the refrigerator easy to produce odor.



**THE SMELL PRODUCED BY THE
BREAKDOWN OF FOOD**

All kinds of food will decompose during storage, such as methane, hydrogen sulfide, methylmercaptan, methylamine and other smelly gas, which is also an important reason for the refrigerator odor.



Platinum Fresh

The full space of freezer and fridge are equipped with Platinum Fresh technology. The filtration with porous materials has platinum ion, catalyst, activated carbon. It can absorb odors layer by layer, effectively reducing overall bacteria and creating an odorless environment in refrigerator.

Platinum Fresh

Deodorization rate

>99%

Antibacterial rate

99.9%

Prolong Air Filter Modular – No Need to Replace



Report No. YHDE2200423-1 b
Report No. WJ20220691

2. WHY ARE FOODS OUT OF MOISTURE ?



DIRECT AIR FLOW

The air-cooled refrigerator cools the foods by using cooling air, which can easily cause the foods to dry out.



DIFFERENT HUMIDITY ENVIRONMENT

Different foods have different humidity levels. Improper humidity will accelerate the loss of moisture in the food.

User Centered



The image shows the interior of a refrigerator with its door open. The shelves are filled with various items: a cake on the top left, four glass jars with different contents (lemons, almonds, limes, and green items) on the top right, and several clear plastic containers with lids on the middle and bottom shelves. The containers hold colorful items like green and yellow beads, strawberries, oranges, and orange slices. A black LED light strip is mounted on the top shelf, and the text "LED LIGHT" is visible on it. The lighting is soft and focused on the contents.

LED LIGHT

Surface light LED light brightens slowly when you open the door, to avoid dazzling your eyes.



**ADJUSTABLE
SHELVES**



LOW NOISE