

R 15 AT



R 22 AM



FORNO A MICROONDE R 15 AT

- Forno a microonde digitale da 1000 watt
- Piatto quadrato in ceramica
- Completamente inox

Dispone di 10 tasti già programmati o programmabili a piacere per semplificare le operazioni più ricorrenti nello scongelamento o riscaldamento di piatti precotti. Il tasto X2 adegua i tempi automaticamente quando si inseriscono doppie porzioni.

FORNO A MICROONDE R 22 AM

- Forno a microonde da 1500 watt
- Doppio magnetron
- Completamente inox

La robustezza di questo forno a microonde completamente in acciaio inox e l'elevata potenza lo rende insostituibile nella moderna ristorazione veloce.

MICROWAVE OVEN R 15 AT

- Digital microwave oven 1000 watt
- Squared ceramic plate
- Stainless steel structure

Equipped with 10 memory keys which can be manually adjusted to simplify the most recurrent operations to defrost or reheating the pre-cooked foods. The X2 key automatically adjust the times when double portions are inserted.

MICROWAVE OVEN R 22 AM

- Microwave oven 1500 watt
- Double magnetron
- Stainless steel structure

The sturdiness and the high power of this microwave oven entirely manufactured in stainless steel make it irreplaceable in the modern quick catering.

CARATTERISTICHE

FEATURES

Tensione / voltage	230V-50Hz
Potenza resa / output power	1000 W (IEC 705)
Controllo potenza / power control	dal 10 al 100%
Magnetron / magnetron	1 x 1000 W
Timer / timer	90 min.
Dim. Esterne (lxhxp) / outside dimensions (lxhxd)	520x309x406 mm
Dim. Interne (lxhxp) / cavity dimensions (lxhxd)	351x211x372 mm
Peso / weight	Kg 18

CARATTERISTICHE

FEATURES

Tensione / voltage	230V-50Hz
Potenza resa / output power	1500 W (IEC 705)
Controllo potenza / power control	dal 10 al 100%
Magnetron / magnetron	2 x 750 W
Timer / timer	30 min.
Dim. Esterne (lxhxp) / outside dimensions (lxhxd)	510x335x470 mm
Dim. Interne (lxhxp) / cavity dimensions (lxhxd)	330x180x330 mm
Peso / weight	Kg 33

R23AM



R23AT



FORNO A MICROONDE R23AM

- Forno a microonde da 1800 watt
- Doppio magnetron
- Completamente inox

La robustezza di questo forno a microonde completamente in acciaio inox e l'elevata potenza lo rende insostituibile nella moderna ristorazione veloce.

FORNO A MICROONDE R23AT

- Forno a microonde digitale da 1800 watt
- Doppio magnetron
- Completamente inox

Dispone di 10 tasti già programmati o programmabili a piacere per semplificare le operazioni più ricorrenti nello scongelamento o riscaldamento di piatti precotti.

La robustezza di questo forno a microonde completamente in acciaio inox e l'elevata potenza lo rende insostituibile nella moderna ristorazione veloce.

MICROWAVE OVEN R23AM

- Microwave oven 1800 watt
- Double magnetron
- Stainless steel structure

The sturdiness and the high power of this microwave oven entirely manufactured in stainless steel make it irreplaceable in the modern quick catering.

MICROWAVE OVEN R23AT

- Digital microwave oven 1800 watt
- Double magnetron
- Stainless steel structure

Equipped with 10 memory keys which can be manually adjusted to simplify the most recurrent operations to defrost or reheating the pre-cooked foods. The sturdiness and the high power of this microwave oven entirely manufactured in stainless steel make it irreplaceable in the modern quick catering.

CARATTERISTICHE

FEATURES

Tensione / voltage	230V-50Hz
Potenza resa / output power	1800 W (IEC 705)
Controllo potenza / power control	dal 10 al 100%
Magnetron / magnetron	2 x 900 W
Timer / timer	30 min.
Dim. Esterne (lxhxp) / outside dimensions (lxhxd)	510x335x470 mm
Dim. Interne (lxhxp) / cavity dimensions (lxhxd)	330x180x330 mm
Peso / weight	Kg 35

CARATTERISTICHE

FEATURES

Tensione / voltage	230V-50Hz
Potenza resa / output power	1800 W (IEC 705)
Controllo potenza / power control	dal 10 al 100%
Magnetron / magnetron	2 x 900 W
Timer / timer	30 min.
Dim. Esterne (lxhxp) / outside dimensions (lxhxd)	510x335x470 mm
Dim. Interne (lxhxp) / cavity dimensions (lxhxd)	330x180x330 mm
Peso / weight	Kg 35

R25AM



R25AT



FORNO A MICROONDE R25AM

- Forno a microonde da 2100 watt
- Doppio magnetron
- Completamente inox

La robustezza di questo forno a microonde completamente in acciaio inox e l'elevata potenza lo rende insostituibile nella moderna ristorazione veloce.

FORNO A MICROONDE R25AT

- Forno a microonde digitale da 2100 watt
- Doppio magnetron
- Completamente inox

Dispone di 10 tasti già programmati o programmabili a piacere per semplificare le operazioni più ricorrenti nello scongelamento o riscaldamento di piatti precotti.

La robustezza di questo forno a microonde completamente in acciaio inox e l'elevata potenza lo rende insostituibile nella moderna ristorazione veloce.

MICROWAVE OVEN R25AM

- Microwave oven 2100 watt
- Double magnetron
- Stainless steel structure

The sturdiness and the high power of this microwave oven entirely manufactured in stainless steel make it irreplaceable in the modern quick catering.

MICROWAVE OVEN R25AT

- Digital microwave oven 2100 watt
- Double magnetron
- Stainless steel structure

Equipped with 10 memory keys which can be manually adjusted to simplify the most recurrent operations to defrost or reheating the pre-cooked foods. The sturdiness and the high power of this microwave oven entirely manufactured in stainless steel make it irreplaceable in the modern quick catering.

CARATTERISTICHE

FEATURES

Tensione / voltage	230V-50Hz
Potenza resa / output power	2100 W (IEC 705)
Controllo potenza / power control	dal 10 al 100%
Magnetron / magnetron	2 x 1050 W
Timer / timer	30 min.
Dim. Esterne (lxhxp) / outside dimensions (lxhxd)	510x335x470 mm
Dim. Interne (lxhxp) / cavity dimensions (lxhxd)	330x180x330 mm
Peso / weight	Kg 37

CARATTERISTICHE

FEATURES

Tensione / voltage	230V-50Hz
Potenza resa / output power	2100 W (IEC 705)
Controllo potenza / power control	dal 10 al 100%
Magnetron / magnetron	2 x 1050 W
Timer / timer	30 min.
Dim. Esterne (lxhxp) / outside dimensions (lxhxd)	510x335x470 mm
Dim. Interne (lxhxp) / cavity dimensions (lxhxd)	330x180x330 mm
Peso / weight	Kg 37



S A L V A S P A Z I O

- **Questi forni sono predisposti per essere sovrapposti.**
Con la sovrapposizione si consente quindi:
- Una maggiore **flessibilità** di lavoro utilizzando simultaneamente entrambi i modelli (somma delle potenze).
- Uso singolo in funzione delle esigenze.
- Inserimento fino a 4 vaschette Gastronorm o 8 piatti.
- Ottimizzazione dello spazio.

S P A C E - S A V I N G

- **These ovens are prearranged to be superposed.**
The superimposition allows therefore:
- A major work **flexibility** by simultaneously using both models (sum of the powers)
- Single use for work reasons
- Introduction up to 4 basins Gastronorm or 8 dishes
- Optimization of the space



D O P P I O M A G N E T R O N

Il funzionamento a doppio magnetron con l'emissione delle microonde dall'alto e dal basso consente l'utilizzo di un ripiano intermedio e quindi l'inserimento di una quantità doppia di prodotto.

D O U B L E M A G N E T R O N

The double magnetron function with the release of microwaves from upper and low permits the use of an intermediate rack and therefore the introduction of a double quantity of the product.

Microcook HD Series

Project _____
 Item _____
 Quantity _____
 CSI Section 11400 _____
 Approval _____
 Date _____

Models

- HD1425 HD1725 HD1925



Standard Features

- Model range includes 1425 Watts, 1725 Watts or 1925 Watts power output. (IEC 705 Rating)
- Ergonomic digital touch pad control and easy to clean interior cavity.
- Full access to the oven cavity with the space saving removable automatic 'pop-up' door.
- Fully programmable (up to 10 programs) including multi-stage programming (up to 3 stages per program) and x 2 and x 3 multi-portion facility.
- User friendly operation.
- Energy saving stand-by mode.

Options & Accessories

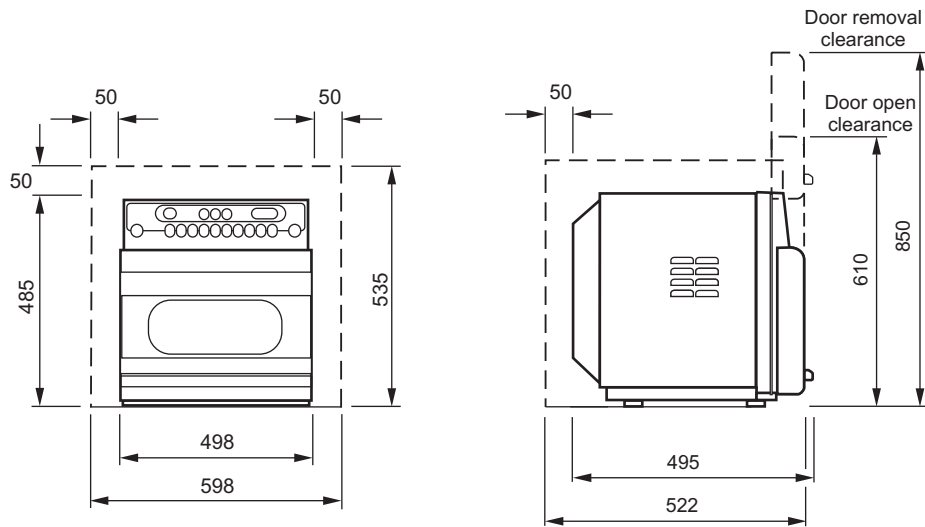
- MenuKey™

Specifications

Our most popular heavy duty Microcook microwave ovens, featuring the unique automatic 'pop-up' door, provide maximum durability, flexibility and efficiency. Ideally suited for the busiest kitchen and the discerning restaurateur.

- In-built diagnostics – easy to use fault finding card.
- Vending model available.
- Menu Key option.
- Quality assured BS EN ISO 9001 accreditation.





Allow a minimum of 50mm clearance to sides, top and rear to allow air to circulate freely

All dimensions in mm

DIMENSIONS

MODEL NO.	OVERALL SIZE mm			NET WEIGHT
	HEIGHT	WIDTH	DEPTH	
HD1425 HD1725 HD1925	485mm	498mm	495mm	42.5kg Nett 45kg Gross

Capacity 28.5 litres

Internal Dimensions mm (HxWxD) 200 x 390 x 365

POWER REQUIREMENTS

Power input

HD 1425 2.60kW

HD 1725 2.88kW

HD 1925 3.12kW

ELECTRICAL SUPPLY

Country	Voltage/Freq.	Arrangement	Connections Used
UK	230-240V 50Hz	Single Phase	1P N & E
EU	220-230V 50Hz	Single Phase	1P N & E

Moulded 13 Amp plug BS 1363A (UK only)

For oven models suitable for a 60Hz electrical supply, please contact the sales office.

MICROWAVE POWER

Output 1425, 1725 or 1925 Watts (IEC705) @ 100%

Power Levels 100%, 50% & Defrost

Safety System Agency approved monitored interlock door system.

SAFETY FEATURES

Microwave safety interlocks on doors

Cavity overheat sensor

Automatic lock-out on invalid time setting

Magnetron overheat sensors

TECHNICAL SPECIFICATIONS

Magnetrons	Two
Safety interlocks	Three
Distribution system	Rotating Passive Antenna x2
Timer	Up to 9minutes 59seconds Up to 3x 9min 59secs with multi-stage programmes
Timer controls	Digital touch pad control
User interface	Built-in diagnostic messages Digital LED display of cooking time Easy-to-use pre-programmed operation 10 programs

CONSTRUCTION

Cavity: 304 Stainless Steel

Casework: 430 Stainless Steel

INSTALLATION INFORMATION

Away from major heat sources.

Place on a flat surface that is level, strong and stable.

Allow a minimum of 50mm clearance at the rear of the oven and to either side for air to circulate freely and at least 365mm above the front of the oven to enable the door to operate freely and to be removed for cleaning.

If circuit breakers are in use, ensure Type C units are fitted.

For further information on Merrychef products and services or advice on which machine suits you best please contact the Sales Office.



Station Road West,
Ash Vale, Aldershot
Hampshire GU12 5XA
United Kingdom

Tel: +44 (0)1252 371000
Fax: +44(0)1252 371007
E-mail: info@merrychef.com

www.merrychef.com
Datasheet Part No.
32Z3372 Issue 4
Printed in the UK ©Merrychef Ltd.

Enodis®

Mealstream 500 Series

Project _____
 Item _____
 Quantity _____
 CSI Section 11400 _____
 Approval _____
 Date _____

Models

EC501

EC502

EC503



Standard Features

- 2/3 Gastronorm cavity for large multi-portion dishes.
- Middle shelf provides maximum flexibility.
- Microwave combination mode reduces cooking times by up to 5 times.
- Easy to clean digital touch pad control.
- Fully programmable (up to 10 programs) including multi-stage

Options & Accessories

- Rack
- Vitreous enamel tray x2
- MenuKey™

Specifications

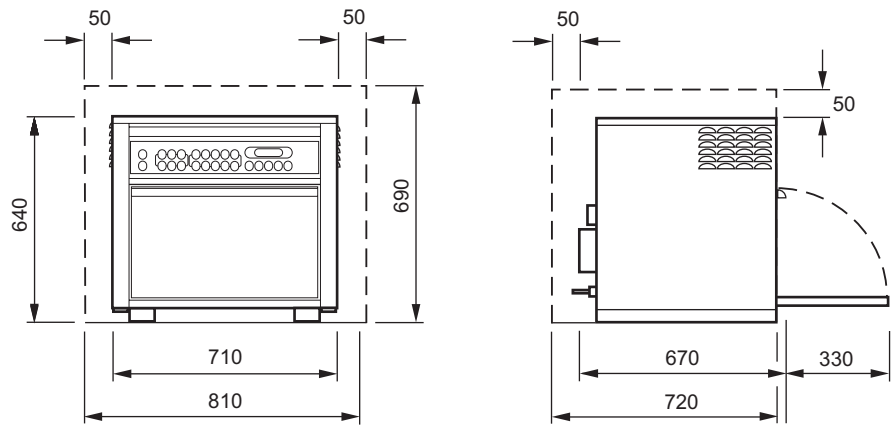
The Mealstream 500 series Oven is the undisputed market leader for electric microwave combination cooking.

Ideal for caterers who need the extra capacity to prime cook several items at the same time or to regenerate large multi-portion dishes.

The Merrychef MenuKey allows the user to download new programmes. A change of menu could be implemented simultaneously in remote sites using this feature.

- Programming (up to 3 stages per program).
- User friendly operation.
- Quick pre-heat time (max 15 min).
- Low loss insulated cavity for energy efficiency.
- In-built diagnostics to avoid unnecessary service calls.
- 4 microwave power levels allow the most delicate products to be cooked (e.g. frozen baguettes).
- Quality assured BS EN ISO 9001 accreditation.





Allow a minimum of 50mm clearance to sides and rear to allow air to circulate freely

DIMENSIONS

MODEL NO.	OVERALL SIZE mm			WEIGHT
	HEIGHT	WIDTH	DEPTH	
501,502 & 503	640mm	710mm	670mm	90kg Nett 95kg Gross

Capacity 48.86 litres
Internal Dimensions mm (HxWxD) 260 x 490 x 360

POWER REQUIREMENTS

Power input 6.2kW maximum

ELECTRICAL SUPPLY				
Country	Voltage	Arrangement	Connections Used	Current /Phase
UK	230-240V 50Hz	Single Phase	1P N & E	32 Amp
UK	400-415V 50Hz	Dual Phase	2P N & E	16 Amp
EU	380-400V 50Hz	Dual Phase	2P N & E	16Amp

For Oven models suitable for a 60Hz supply, please contact the sales office.

POWER OUTPUT

Microwave Output 1425 Watts (IEC705) @ 100%
 Convected heat 3000 Watts
 Combination Mode 1425 Watts microwave + 3000Watts
 Power Levels 100%, 75%, 50%, 25% & Convection only

CONVECTED HEAT

3000 Watts Heating Element.
 Temperature settings from OFF, 150°C to 250°C in 25° C steps.
 Safety System Agency approved monitored interlock door system.

CONSTRUCTION

Cavity: 304 Stainless Steel
 Casework: 430 Stainless Steel

STANDARD ACCESSORIES

Rack
 Vitreous Enamel Tray x2

TECHNICAL SPECIFICATIONS

Magnetrons	Two
Safety interlocks	Three
Distribution system	Rotary Antenna
Timer	Up to 29minutes 59seconds Up to 3x 29min 59secs with multi-stage programs
Timer controls	Digital touch pad control
User interface	Built-in diagnostic messages Digital LED display of cooking time Easy-to-use pre-programmed operation, 10 programs Numerical display of actual cavity temperature
Additional Information	High speed convection fan

INSTALLATION INFORMATION

Away from major heat sources.
 Place on a flat surface that is level, strong and stable.
 Do not stack the oven directly on top of another.
 Use a separate shelf or double tiered stand.
 Allow sufficient clearance in front of the oven for the door to open fully (330mm) and the filters to be removed for cleaning (560mm).
 If circuit breakers are in use, ensure Type C units are fitted.

For further information on Merrychef products and services or advice on which machine suits you best please contact the Sales Office.

For models for the USA please contact the Sales Office.



Station Road West,
 Ash Vale, Aldershot
 Hampshire GU12 5XA
 United Kingdom

Tel: +44 (0)1252 371000
 Fax: +44(0)1252 371007
 E-mail: info@merrychef.com

www.merrychef.com
 Datasheet Part No.
 32Z3378 Issue 4
 Printed in the UK ©Merrychef Ltd.

