

KM 7699 FR Induction hob with onset controls with TempControl for perfect frying results



- Intuitive quick selection via number sequences – Smart Select
- 5 cooking zones incl. 1 PowerFlex area and 1 TempControl zone
- A width of 942 mm with stainless steel frame for surface installation
- Shortest heating-up times TwinBooster
- Communication with the hood automatic function Con@ctivity

EAN: 4002516338796 / Material number: 11515550 / Old Material Number: 26769900GB

| Heather Law | |
|--|--|
| Heating type | |
| Heating type | Induction |
| Construction type | |
| Independent of cooker | • |
| Design | |
| Elegant glass ceramic surface | • |
| Ceramic surface colour | Black |
| Stainless steel frame | • |
| Surface-mounted installation | • |
| Cooking zone details | |
| Number of cooking zones | 5 |
| Number of cooking areas | 1 |
| Maximum number of pans | 5 |
| PowerFlex cooking zones | |
| No. | 2 |
| Туре | PowerFlex cooking zone |
| Size in mm | 150x230 |
| Max. rating in W | 2.10 |
| Max. Booster power rating in W | 3.00 |
| Max. TwinBooster power rating in W | 3650 |
| 1st cooking zone/cooking area | |
| Position | front left |
| Туре | Dual-circuit ring |
| Size in mm | 100-160 mm |
| Max. Booster power rating in W | 1700 |
| Max. rating in W | 1400 |
| 2nd cooking zone/cooking area | |
| | |
| Position | rear left |
| | rear left TempControl cooking zone |
| Position | |
| Position Type Size in mm | TempControl cooking zone |
| Position Type | TempControl cooking zone 160-230 mm |
| Position Type Size in mm Max. Booster power rating in W | TempControl cooking zone 160-230 mm 3000 |
| Position Type Size in mm Max. Booster power rating in W Max. rating in W | TempControl cooking zone 160-230 mm 3000 2300 |
| Position Type Size in mm Max. Booster power rating in W Max. rating in W Max. TwinBooster power rating in W | TempControl cooking zone 160-230 mm 3000 2300 |
| Position Type Size in mm Max. Booster power rating in W Max. rating in W Max. TwinBooster power rating in W 3rd cooking zone/cooking area Position | TempControl cooking zone 160-230 mm 3000 2300 3650 |
| Position Type Size in mm Max. Booster power rating in W Max. rating in W Max. TwinBooster power rating in W 3rd cooking zone/cooking area | TempControl cooking zone 160-230 mm 3000 2300 3650 rear centre |
| Position Type Size in mm Max. Booster power rating in W Max. rating in W Max. TwinBooster power rating in W 3rd cooking zone/cooking area Position Type Size in mm | TempControl cooking zone 160-230 mm 3000 2300 3650 rear centre Dual-circuit ring |
| Position Type Size in mm Max. Booster power rating in W Max. rating in W Max. TwinBooster power rating in W 3rd cooking zone/cooking area Position Type Size in mm Max. Booster power rating in W | TempControl cooking zone 160-230 mm 3000 2300 3650 rear centre Dual-circuit ring 180-280 3000 |
| Position Type Size in mm Max. Booster power rating in W Max. rating in W Max. TwinBooster power rating in W 3rd cooking zone/cooking area Position Type Size in mm Max. Booster power rating in W Max. Booster power rating in W Max. ating in W | TempControl cooking zone 160-230 mm 3000 2300 3650 rear centre Dual-circuit ring 180-280 3000 2600 |
| Position Type Size in mm Max. Booster power rating in W Max. rating in W Max. TwinBooster power rating in W 3rd cooking zone/cooking area Position Type Size in mm Max. Booster power rating in W Max. ating in W Max. rating in W Max. TwinBooster power rating in W | TempControl cooking zone 160-230 mm 3000 2300 3650 rear centre Dual-circuit ring 180-280 3000 |
| Position Type Size in mm Max. Booster power rating in W Max. rating in W Max. TwinBooster power rating in W 3rd cooking zone/cooking area Position Type Size in mm Max. Booster power rating in W Max. Booster power rating in W Max. ating in W | TempControl cooking zone 160-230 mm 3000 2300 3650 rear centre Dual-circuit ring 180-280 3000 2600 3650 |
| Position Type Size in mm Max. Booster power rating in W Max. rating in W Max. TwinBooster power rating in W 3rd cooking zone/cooking area Position Type Size in mm Max. Booster power rating in W Max. Booster power rating in W Max. rating in W Max. TwinBooster power rating in W Max. TwinBooster power rating in W Position Position | TempControl cooking zone 160-230 mm 3000 2300 3650 rear centre Dual-circuit ring 180-280 3000 2600 3650 right |
| Position Type Size in mm Max. Booster power rating in W Max. rating in W Max. TwinBooster power rating in W 3rd cooking zone/cooking area Position Type Size in mm Max. Booster power rating in W Max. rating in W Max. TwinBooster power rating in Type | TempControl cooking zone 160-230 mm 3000 2300 3650 rear centre Dual-circuit ring 180-280 3000 2600 3650 right PowerFlex bridge |
| Position Type Size in mm Max. Booster power rating in W Max. rating in W Max. TwinBooster power rating in W 3rd cooking zone/cooking area Position Type Size in mm Max. rating in W Max. rating in W Max. rating in W Max. TwinBooster power rating in M 4th cooking zone/cooking area Position Type Size in mm Size in mm | TempControl cooking zone 160-230 mm 3000 2300 3650 rear centre Dual-circuit ring 180-280 3000 2600 3650 right PowerFlex bridge 230 x 390 |
| Position Type Size in mm Max. Booster power rating in W Max. rating in W Max. TwinBooster power rating in W 3rd cooking zone/cooking area Position Type Size in mm Max. rating in W Max. area power rating in W Max. TwinBooster power rating in W Ath cooking zone/cooking area Position Type Size in mm Max. Booster power rating in W | TempControl cooking zone 160-230 mm 3000 2300 3650 rear centre Dual-circuit ring 180-280 3000 2600 3650 right PowerFlex bridge 230 x 390 4800 |
| Position Type Size in mm Max. Booster power rating in W Max. rating in W Max. TwinBooster power rating in W 3rd cooking zone/cooking area Position Type Size in mm Max. TwinBooster power rating in W Max. atting in W Max. TwinBooster power rating in W Max. Booster power rating in W Max. Rooster power rating in W | TempControl cooking zone 160-230 mm 3000 2300 3650 rear centre Dual-circuit ring 180-280 3000 2600 3650 right PowerFlex bridge 230 x 390 4800 3400 |
| Position Type Size in mm Max. Booster power rating in W Max. rating in W Max. TwinBooster power rating in W 3rd cooking zone/cooking area Position Type Size in mm Max. TwinBooster power rating in W Max. atting in W Max. TwinBooster power rating in W Max. Booster power rating in W Max. Booster power rating in W Max. Booster power rating in W Max. TwinBooster power rating in W Max. rating in W Max. TwinBooster power rating in W | TempControl cooking zone 160-230 mm 3000 2300 3650 rear centre Dual-circuit ring 180-280 3000 2600 3650 right PowerFlex bridge 230 x 390 4800 |
| Position Type Size in mm Max. Booster power rating in W Max. rating in W Max. TwinBooster power rating in W 3rd cooking zone/cooking area Position Type Size in mm Max. Booster power rating in W Max. Booster power rating in W Max. rating in W Max. TwinBooster power rating in W 4th cooking zone/cooking area Position Type Size in mm Max. TwinBooster power rating in W 4th cooking zone/cooking area Position Type Size in mm Max. Booster power rating in W Max. Booster power rating in W Max. Rooster power rating in W Max. TwinBooster power rating in W | TempControl cooking zone 160-230 mm 3000 2300 3650 rear centre Dual-circuit ring 180-280 3000 2600 3650 right PowerFlex bridge 230 x 390 4800 3400 |
| Position Type Size in mm Max. Booster power rating in W Max. rating in W Max. TwinBooster power rating in W 3rd cooking zone/cooking area Position Type Size in mm Max. TwinBooster power rating in W Max. atting in W Max. TwinBooster power rating in W Max. Booster power rating in W Max. Booster power rating in W Max. Booster power rating in W Max. TwinBooster power rating in W Max. rating in W Max. TwinBooster power rating in W | TempControl cooking zone 160-230 mm 3000 2300 3650 rear centre Dual-circuit ring 180-280 3000 2600 3650 right PowerFlex bridge 230 x 390 4800 3400 |



KM 7699 FR Induction hob with onset controls with TempControl for perfect frying results

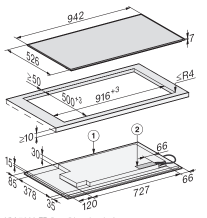


EAN: 4002516338796 / Material number: 11515550 / Old Material Number: 26769900GB

| Automatic function Con@ctivity | • |
|--|--|
| Pan and pan size recognition | • |
| Display colour | Yellow |
| Auto heat-up | • |
| Permanent pan recognition | • |
| Keeping warm | • |
| Stop & Go function | • |
| Recall function | • |
| TempControl | • |
| Minute minder | • |
| Safety switch-off | • |
| Keeping warm plus | • |
| Individual setting options (e.g. buzzers) | • |
| Efficiency and sustainability | |
| Power rating in off mode in W | 0.5 |
| Power rating in standby mode in W | 1.0 |
| | |
| Power rating in networked standby in W | 2.0 |
| Time until automatic switch to off mode in min | 20 |
| Time until automatic switch to standby in min | 20 |
| Time until automatic switch to networked standby in min | 20 |
| Cleaning convenience | |
| Easy to clean ceramic glass | • |
| Wipe protection | • |
| Safety | |
| | |
| Safety switch-off | • |
| Safety switch-off Lock function | • |
| | • |
| Lock function | • • • |
| Lock function System lock | |
| Lock function System lock Integrated cooling fan | |
| Lock function System lock Integrated cooling fan Overheating protection | |
| Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator | |
| Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data | • |
| Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data Dimensions (W x H x D) in mm | • • 52 x 942 x 526 |
| Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data Dimensions (W x H x D) in mm Dimensions in mm (width) | • • 52 x 942 x 526 942 |
| Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data Dimensions (W x H x D) in mm Dimensions in mm (width) Dimensions in mm (height) | • • 52 x 942 x 526 942 52 |
| Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data Dimensions (W x H x D) in mm Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Cutout dimensions in mm (width) with surface-mounted installation | • • 52 x 942 x 526 942 52 526 |
| Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data Dimensions (W x H x D) in mm Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Cutout dimensions in mm (width) with surface-mounted | • • • 52 x 942 x 526 942 52 52 526 916 |
| Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data Dimensions (W x H x D) in mm Dimensions in mm (width) Dimensions in mm (width) Dimensions in mm (depth) Cutout dimensions in mm (width) with surface-mounted installation Casing height incl. connection box in mm Cutout dimensions in mm (depth) with surface-mounted | • • • 52 x 942 x 526 942 52 52 526 916 45 |
| Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data Dimensions (W x H x D) in mm Dimensions in mm (width) Dimensions in mm (width) Dimensions in mm (depth) Cutout dimensions in mm (width) with surface-mounted installation Casing height incl. connection box in mm Cutout dimensions in mm (depth) with surface-mounted installation Weight in kg | • • • 52 x 942 x 526 942 52 526 916 45 500 16 |
| Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data Dimensions (W x H x D) in mm Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Cutout dimensions in mm (width) with surface-mounted installation Casing height incl. connection box in mm Cutout dimensions in mm (depth) with surface-mounted installation Weight in kg Total rated load in kW | • • • 52 x 942 x 526 942 52 526 916 45 500 16 11.00 |
| Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data Dimensions (W x H x D) in mm Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Cutout dimensions in mm (width) with surface-mounted installation Casing height incl. connection box in mm Cutout dimensions in mm (depth) with surface-mounted installation Cutout dimensions in mm (depth) with surface-mounted installation Cutout dimensions in mm (depth) with surface-mounted installation Total rated load in kW Length of supply lead in m | • • • 52 x 942 x 526 942 52 526 916 45 500 16 11.00 1.4 |
| Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data Dimensions (W x H x D) in mm Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Cutout dimensions in mm (width) with surface-mounted installation Casing height incl. connection box in mm Cutout dimensions in mm (depth) with surface-mounted installation Weight in kg Total rated load in kW Length of supply lead in m Voltage in V | • • • 52 x 942 x 526 942 52 526 916 45 500 16 11.00 1.4 230 |
| Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data Dimensions (W x H x D) in mm Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Cutout dimensions in mm (width) with surface-mounted installation Casing height incl. connection box in mm Cutout dimensions in mm (depth) with surface-mounted installation Veight in kg Total rated load in kW Length of supply lead in m Voltage in V Frequency in Hz | • • • 52 x 942 x 526 942 52 526 916 45 500 16 11.00 1.4 |
| Lock function System lock Integrated cooling fan Overheating protection Residual heat indicator Technical data Dimensions (W x H x D) in mm Dimensions in mm (width) Dimensions in mm (height) Dimensions in mm (depth) Cutout dimensions in mm (width) with surface-mounted installation Casing height incl. connection box in mm Cutout dimensions in mm (depth) with surface-mounted installation Weight in kg Total rated load in kW Length of supply lead in m Voltage in V | • • • 52 x 942 x 526 942 52 526 916 45 500 16 11.00 1.4 230 |



KM 7699 FR Induction hob with onset controls with TempControl for perfect frying results



KM 7699 FR (installtion drawing) 1) Front , 2) Mains connection box with mains connection cable, L = 1440 mm, are enclosed loosely