

## KM 7730 FR Induction Cooktop with 4 round cooking zones



- Intuitive quick selection via number sequences Smart Select
- Versatile 4 cooking zones, 1 extra large with diameter of 11 in
- With a width of 30 5/8 (775) in (mm) and stainless steel frame for proudmounting
- Shortest heating-up times TwinBooster
- Communication with the ventilation hood automatic Con@ctivity function

EAN: 4002516611493 / Material number: 12074200 / Old Material Number: 26773000USA

Heating type	
Fuel type	Induction
Design	IIIddelioii
Independent of oven	•
· .	•
Design	•
Elegant glass ceramic surface	Disali
Ceramic surface colour	Black
Stainless steel frame	•
Proud installation	•
Cooking zone details	
No. of rings	4
Number of cooking areas	0
Maximum number of pans	4
1st cooking zone/cooking area	
Position	front left
Туре	Variable cooking zone
Size in mm	Ø 180-280
Max. Booster power rating in W	3000
Max. rating in W	2600
Max. TwinBooster power rating in W	3700
2nd cooking zone/cooking area	
Position	rear left
Туре	Variable cooking zone
Size in mm	Ø 100-160
Max. Booster power rating in W	1700
Max. rating in W	1400
Max. TwinBooster power rating in W	2200
	2200
Max. TwinBooster power rating in W	2200 rear right
Max. TwinBooster power rating in W 3rd cooking zone/cooking area	
Max. TwinBooster power rating in W  3rd cooking zone/cooking area  Position	rear right
Max. TwinBooster power rating in W  3rd cooking zone/cooking area Position Type	rear right Variable cooking zone
Max. TwinBooster power rating in W  3rd cooking zone/cooking area Position Type Size in mm	rear right  Variable cooking zone Ø 140-190
Max. TwinBooster power rating in W  3rd cooking zone/cooking area Position Type Size in mm  Max. Booster power rating in W	rear right Variable cooking zone Ø 140-190 2500
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	rear right Variable cooking zone Ø 140-190 2500 1850
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 W	rear right Variable cooking zone Ø 140-190 2500 1850
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 W  4th cooking zone/cooking area	rear right Variable cooking zone Ø 140-190 2500 1850 3000
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 W  4th cooking zone/cooking area Position	rear right Variable cooking zone Ø 140-190 2500 1850 3000 front right
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 W  4th cooking zone/cooking area Position Type	rear right Variable cooking zone Ø 140-190 2500 1850 3000 front right Variable cooking zone
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 W  4th cooking zone/cooking area Position Type Size in mm  Max. Booster power rating in W	rear right  Variable cooking zone  Ø 140-190  2500  1850  3000  front right  Variable cooking zone  Ø 140-190
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 W  4th cooking zone/cooking area Position Type Size in mm	rear right  Variable cooking zone Ø 140-190 2500 1850 3000  front right  Variable cooking zone Ø 140-190 2500
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 W  4th cooking zone/cooking area Position Type Size in mm  Max. Booster power rating in W  Max. Trating in W	rear right  Variable cooking zone Ø 140-190 2500 1850 3000  front right  Variable cooking zone Ø 140-190 2500 1850
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 W  4th cooking zone/cooking area Position Type Size in mm  Max. Booster power rating in W  Max. TwinBooster power rating in W	rear right  Variable cooking zone Ø 140-190 2500 1850 3000  front right  Variable cooking zone Ø 140-190 2500 1850
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 W  4th cooking zone/cooking area Position Type Size in mm  Max. Booster power rating in W  Max. rating in W  Max. TwinBooster power rating in W  Max. TwinBooster power rating in W  Max. TwinBooster power rating in W  User convenience	rear right Variable cooking zone Ø 140-190 2500 1850 3000 front right Variable cooking zone Ø 140-190 2500 1850
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 W  4th cooking zone/cooking area Position Type Size in mm Max. Booster power rating in W Max. rating in W Max. rating in W Max. TwinBooster power rating in W Max. TwinBooster power rating in W Max. TwinBooster power rating in W User convenience Miele@home Operation via sensor controls	rear right  Variable cooking zone Ø 140-190 2500 1850 3000  front right  Variable cooking zone Ø 140-190 2500 1850 3000
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 W  4th cooking zone/cooking area Position Type Size in mm Max. Booster power rating in W Max. TwinBooster power rating in W Max. TwinBooster power rating in W Oser convenience Miele@home Operation via sensor controls Pan and pan size recognition	rear right  Variable cooking zone Ø 140-190 2500 1850 3000  front right  Variable cooking zone Ø 140-190 2500 1850 3000
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 W  4th cooking zone/cooking area Position Type Size in mm  Max. Booster power rating in W  Max. rating in W  Max. rating in W  Max. TwinBooster power rating in W  Max. TwinBooster power rating in W  Max. TwinBooster power rating in W  Operation via sensor controls Pan and pan size recognition Display colour	rear right  Variable cooking zone Ø 140-190 2500 1850 3000  front right  Variable cooking zone Ø 140-190 2500 1850 3000  Smart Select
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 W  4th cooking zone/cooking area Position Type Size in mm  Max. Booster power rating in W  Max. rating in W  Max. rating in W  Max. TwinBooster power rating in W  Max. TwinBooster power rating in W  Max. TwinBooster power rating in W  User convenience Miele@home  Operation via sensor controls Pan and pan size recognition Display colour  Auto heat-up	rear right Variable cooking zone Ø 140-190 2500 1850 3000  front right Variable cooking zone Ø 140-190 2500 1850 3000  • Smart Select • Yellow
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 W  4th cooking zone/cooking area Position Type Size in mm  Max. Booster power rating in W  Max. rating in W  Max. rating in W  Max. TwinBooster power rating in W  Max. TwinBooster power rating in W  Max. TwinBooster power rating in W  User convenience  Miele@home  Operation via sensor controls Pan and pan size recognition  Display colour  Auto heat-up  Permanent pan recognition	rear right  Variable cooking zone Ø 140-190 2500 1850 3000  front right  Variable cooking zone Ø 140-190 2500 1850 3000  • Smart Select • Yellow •
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 W  4th cooking zone/cooking area Position Type Size in mm  Max. Booster power rating in W  Max. rating in W  Max. rating in W  Max. TwinBooster power rating in W  Max. TwinBooster power rating in W  Max. TwinBooster power rating in W  User convenience  Miele@home  Operation via sensor controls Pan and pan size recognition  Display colour  Auto heat-up	rear right  Variable cooking zone Ø 140-190 2500 1850 3000  front right  Variable cooking zone Ø 140-190 2500 1850 3000  Smart Select • Yellow •



## KM 7730 FR Induction Cooktop with 4 round cooking zones



EAN: 4002516611493 / Material number: 12074200 / Old Material Number: 26773000USA

Recall function	•
Safety switch-off	•
Individual setting options (e.g. buzzers)	•
Wipe protection	•
Minute minder	•
Cleaning convenience	
Easy to clean ceramic glass	•
Safety	
Safety cut-out	•
Lock function	•
System lock	•
Integrated cooling blower	•
Overheating protection	•
Residual heat indicator	•
Technical data	
Dimensions (width) in in. (mm)	30 5/8 (775)
Dimensions (height) in in. (mm)	3 1/8 (78)
Dimensions in mm (depth)	21 1/2 (544)
	21 1/2 (344)
Cutout dimensions (width) in in. (mm)	28 5/8 (724)
Cutout dimensions (width) in in. (mm) Cutout dimensions (depth) in in. (mm)	
	28 5/8 (724)
Cutout dimensions (depth) in in. (mm)	28 5/8 (724) 20 1/2 (518)
Cutout dimensions (depth) in in. (mm) Casing height incl. connection box in mm	28 5/8 (724) 20 1/2 (518) 2 7/8 (71)
Cutout dimensions (depth) in in. (mm) Casing height incl. connection box in mm Weight in lbs. (kg)	28 5/8 (724) 20 1/2 (518) 2 7/8 (71) 37 (17)
Cutout dimensions (depth) in in. (mm) Casing height incl. connection box in mm Weight in lbs. (kg) Total connected load in kW	28 5/8 (724) 20 1/2 (518) 2 7/8 (71) 37 (17) 6.60-7.60
Cutout dimensions (depth) in in. (mm) Casing height incl. connection box in mm Weight in lbs. (kg) Total connected load in kW Power cord length in in. (m)	28 5/8 (724) 20 1/2 (518) 2 7/8 (71) 37 (17) 6.60-7.60 3 (1.2)
Cutout dimensions (depth) in in. (mm)  Casing height incl. connection box in mm  Weight in lbs. (kg)  Total connected load in kW  Power cord length in in. (m)  Voltage in V	28 5/8 (724) 20 1/2 (518) 2 7/8 (71) 37 (17) 6.60-7.60 3 (1.2)