

## KM 7740 FR 36-inch induction cooktop, operated with its own controls with 5 round cooking zones



- Intuitive quick selection via number sequences Smart Select
- Versatile 5 cooking zones, 1 extra large with diameter of 11 in
- With a width of 36 1/8 (915) in (mm) and stainless steel frame for proud-mounting
- Shortest heating-up times TwinBooster
- Communication with the ventilation hood – automatic Con@ctivity function

EAN: 4002516611509 / Material number: 12074220 / Old Material Number: 26774000USA

Fuel type	Old Material Number: 26774000USA	
Design   Independent of oven   Posign   Elegant glass ceramic surface   Elegant glass cooking area   Elegant glass   Elegant	Heating type	
Independent of oven	Fuel type	Induction
Design         .           Ceramic surface colour         Black           All-round stainless-steel frame         .           Proud installation         .           Cooking zone details         .           No. of rings         5           Number of cooking areas         0           Maximum number of pans         5           1st cooking zone/cooking area         5           Position         front left           Type         Variable cooking zone           Size in mm         Ø 100-160           Max. Booster power rating in W         1700           Max. TwinBooster power rating in W         2200           2nd cooking zone/cooking area         2200           Position         rear left           Type         Variable cooking zone           Size in mm         Ø 160-230           Max. Taxing in W         3000           Max. rating in W         3000           Max. TwinBooster power rating in W         3700           3rd cooking zone/cooking area         Variable cooking zone           Position         Centered           Type         Variable cooking zone           Max. TwinBooster power rating in W         3000           Max. Taxing in W	Design	
Elegant glass ceramic surface	Independent of oven	•
Ceramic surface colour       Black         All-round stainless-steel frame       •         Proud installation       •         Cooking zone details       0         No. of rings       5         Number of cooking areas       0         Maximum number of pans       5         1st cooking zone/cooking area       Front left         Position       front left         Type       Variable cooking zone         Size in mm       Ø 100-160         Max. Rating in W       1400         Max. Tating in W       1400         Max. Tating in W       2200         2nd cooking zone/cooking area       Position         Position       rear left         Type       Variable cooking zone         Size in mm       Ø 160-230         Max. Tating in W       3000         Max. TwinBooster power rating in W       3700         3rd cooking zone/cooking area       Position         Position       Centered         Type       Variable cooking zone         Size in mm       Ø 180-280         Max. Booster power rating in W       3000         Max. TwinBooster power rating in W       3000         Max. TwinBooster power rating in W	Design	
All-round stainless-steel frame   Proud installation   Proud installat	Elegant glass ceramic surface	•
Proud installation         •           Cooking zone details         5           Number of cooking areas         0           Maximum number of pans         5           1st cooking zone/cooking area         front left           Type         Variable cooking zone           Size in mm         Ø 100-160           Max. Booster power rating in W         1700           Max. TwinBooster power rating in W         2200           2nd cooking zone/cooking area         rear left           Pype         Variable cooking zone           Size in mm         Ø 160-230           Max. Booster power rating in W         3000           Max. rating in W         3000           Max. TwinBooster power rating in W         3700           3rd cooking zone/cooking area         Position           Position         Centered           Type         Variable cooking zone           Size in mm         Ø 180-280           Max. TwinBooster power rating in W         3000           Max. TwinBooster power rating in W         3000 <th< td=""><td>Ceramic surface colour</td><td>Black</td></th<>	Ceramic surface colour	Black
Cooking zone details         5           Number of cooking areas         0           Maximum number of pans         5           1st cooking zone/cooking area         ront left           Position         front left           Type         Variable cooking zone           Size in mm         Ø 100-160           Max. Booster power rating in W         1700           Max. TwinBooster power rating in W         2200           Max. TwinBooster power rating in W         2200           Position         rear left           Type         Variable cooking zone           Size in mm         Ø 160-230           Max. Booster power rating in W         3000           Max. Tating in W         3700           3rd cooking zone/cooking area         Centered           Position         Centered           Type         Variable cooking zone           Size in mm         Ø 180-280           Max. Booster power rating in W         3000           Max. Tating in W         2600           Max. TwinBooster power rating in W         3700           4th cooking zone/cooking area         Position           Type         Variable cooking zone           Size in mm         Ø 140-190 <t< td=""><td>All-round stainless-steel frame</td><td>•</td></t<>	All-round stainless-steel frame	•
No. of rings         5           Number of cooking areas         0           Maximum number of pans         5           1st cooking zone/cooking area         Position           Front left         Type           Variable cooking zone         Size in mm           Max. Booster power rating in W         1700           Max. TwinBooster power rating in W         2200           Max. TwinBooster power rating in W         2200           Position         rear left           Type         Variable cooking zone           Size in mm         Ø 160-230           Max. Booster power rating in W         3000           Max. TwinBooster power rating in W         3700           3rd cooking zone/cooking area         Variable cooking zone           Position         Centered           Type         Variable cooking zone           Size in mm         Ø 180-280           Max. Booster power rating in W         3000           Max. TwinBooster power rating in W         3700           Max. TwinBooster power rating in W         3700           4th cooking zone/cooking area         Variable cooking zone           Position         rear right           Type         Variable cooking zone           Size	Proud installation	•
Number of cooking areas         0           Maximum number of pans         5           1st cooking zone/cooking area         front left           Type         Variable cooking zone           Size in mm         Ø 100-160           Max. Booster power rating in W         1700           Max. TwinBooster power rating in W         2200           2nd cooking zone/cooking area         rear left           Position         rear left           Type         Variable cooking zone           Size in mm         Ø 160-230           Max. Booster power rating in W         3000           Max. TwinBooster power rating in W         3700           3rd cooking zone/cooking area         variable cooking zone           Position         Centered           Type         Variable cooking zone           Size in mm         Ø 180-280           Max. Booster power rating in W         3000           Max. TwinBooster power rating in W         3000           Max. TwinBooster power rating in W         3700           4th cooking zone/cooking area         variable cooking zone           Position         rear right           Type         Variable cooking zone           Size in mm         Ø 140-190           <	Cooking zone details	
Maximum number of pans     5       1st cooking zone/cooking area     front left       Type     Variable cooking zone       Size in mm     Ø 100-160       Max. Booster power rating in W     1700       Max. Tating in W     1400       Max. TwinBooster power rating in W     2200       2nd cooking zone/cooking area     rear left       Type     Variable cooking zone       Size in mm     Ø 160-230       Max. Booster power rating in W     3000       Max. TwinBooster power rating in W     3700       3rd cooking zone/cooking area     Centered       Type     Variable cooking zone       Size in mm     Ø 180-280       Max. Booster power rating in W     3000       Max. TwinBooster power rating in W     3000       Max. TwinBooster power rating in W     3700       4th cooking zone/cooking area     variable cooking zone       Position     rear right       Type     Variable cooking zone       Size in mm     Ø 140-190       Max. Booster power rating in W     2500       Max. TwinBooster power rating in W     3000       Max. TwinBooster power rati	No. of rings	5
1st cooking zone/cooking area         front left           Type         Variable cooking zone           Size in mm         Ø 100-160           Max. Booster power rating in W         1700           Max. Tating in W         1400           Max. TwinBooster power rating in W         2200           2nd cooking zone/cooking area         rear left           Type         Variable cooking zone           Size in mm         Ø 160-230           Max. Booster power rating in W         3000           Max. Tating in W         2300           Max. TwinBooster power rating in W         3700           3rd cooking zone/cooking area         Centered           Type         Variable cooking zone           Size in mm         Ø 180-280           Max. Booster power rating in W         3000           Max. Tating in W         2600           Max. TwinBooster power rating in W         3700           4th cooking zone/cooking area         Variable cooking zone           Position         rear right           Type         Variable cooking zone           Size in mm         Ø 140-190           Max. Tating in W         3000           Max. TwinBooster power rating in W         3000           Max. TwinBo	Number of cooking areas	0
Position         front left           Type         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           2nd cooking zone/cooking area         rear left           Position         rear left           Type         Variable cooking zone           Size in mm         Ø 160-230           Max. Booster power rating in W         3000           Max. TwinBooster power rating in W         3700           3rd cooking zone/cooking area         Centered           Type         Variable cooking zone           Size in mm         Ø 180-280           Max. Booster power rating in W         3000           Max. TwinBooster power rating in W         3700           Max. TwinBooster power rating in W         3700           4th cooking zone/cooking area         rear right           Position         rear right           Type         Variable cooking zone           Size in mm         Ø 140-190           Max. rating in W         1850           Max. TwinBooster power rating in W         3000           Sth cooking zone/cooking ar	Maximum number of pans	5
Type         Variable cooking zone           Size in mm         Ø 100-160           Max. Booster power rating in W         1700           Max. TwinBooster power rating in W         2200           2nd cooking zone/cooking area         rear left           Position         rear left           Type         Variable cooking zone           Size in mm         Ø 160-230           Max. Booster power rating in W         3000           Max. TwinBooster power rating in W         3700           3rd cooking zone/cooking area         Centered           Position         Centered           Type         Variable cooking zone           Size in mm         Ø 180-280           Max. Booster power rating in W         3000           Max. TwinBooster power rating in W         3700           4th cooking zone/cooking area         2600           Position         rear right           Type         Variable cooking zone           Size in mm         Ø 140-190           Max. Rooster power rating in W         2500           Max. rating in W         1850           Max. TwinBooster power rating in W         3000           Max. rating in W         3000           Max. rating in W         3000 </td <td>1st cooking zone/cooking area</td> <td></td>	1st cooking zone/cooking area	
Size in mm         Ø 100-160           Max. Booster power rating in W         1700           Max. Tating in W         1400           Max. TwinBooster power rating in W         2200           2nd cooking zone/cooking area         rear left           Type         Variable cooking zone           Size in mm         Ø 160-230           Max. Booster power rating in W         3000           Max. TwinBooster power rating in W         3700           3rd cooking zone/cooking area         Centered           Type         Variable cooking zone           Size in mm         Ø 180-280           Max. Booster power rating in W         3000           Max. TwinBooster power rating in W         3700           4th cooking zone/cooking area         Position           Type         Variable cooking zone           Size in mm         Ø 140-190           Max. TwinBooster power rating in W         2500           Max. TwinBooster power rating in W         3000           Max. TwinBooster power rating in W         3000           Max. TwinBooster power rating in W         350           Max. TwinBooster power rating in W         3000           Max. TwinBooster power rating in W         3000           Max. TwinBooster power rating in	Position	front left
Max. Booster power rating in W         1700           Max. rating in W         1400           Max. TwinBooster power rating in W         2200           2nd cooking zone/cooking area         rear left           Type         Variable cooking zone           Size in mm         Ø 160-230           Max. Booster power rating in W         3000           Max. TwinBooster power rating in W         3700           3rd cooking zone/cooking area         0           Position         Centered           Type         Variable cooking zone           Size in mm         Ø 180-280           Max. Booster power rating in W         3000           Max. TwinBooster power rating in W         3700           Max. TwinBooster power rating in W         3700           4th cooking zone/cooking area         2600           Position         rear right           Type         Variable cooking zone           Size in mm         Ø 140-190           Max. rating in W         3500           Max. rating in W         3000           5th cooking zone/cooking area         2500           Position         front right           Type         Variable cooking zone           Size in mm         Ø 140-190	Туре	Variable cooking zone
Max. rating in W         1400           Max. TwinBooster power rating in W         2200           2nd cooking zone/cooking area         rear left           Position         rear left           Type         Variable cooking zone           Size in mm         Ø 160-230           Max. Booster power rating in W         3000           Max. TwinBooster power rating in W         3700           3rd cooking zone/cooking area         Centered           Type         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           4th cooking zone/cooking area         Variable cooking zone           Position         rear right           Type         Variable cooking zone           Size in mm         Ø 140-190           Max. Booster power rating in W         2500           Max. TwinBooster power rating in W         3000           Max. TwinBooster power rating in W         3000 </td <td>Size in mm</td> <td>Ø 100-160</td>	Size in mm	Ø 100-160
Max. TwinBooster power rating in W         2200           2nd cooking zone/cooking area         rear left           Position         rear left           Type         Variable cooking zone           Size in mm         Ø 160-230           Max. Booster power rating in W         3000           Max. TwinBooster power rating in W         3700           3rd cooking zone/cooking area         Variable cooking zone           Position         Centered           Type         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           4th cooking zone/cooking area         rear right           Position         rear right           Type         Variable cooking zone           Size in mm         Ø 140-190           Max. TwinBooster power rating in W         3000	Max. Booster power rating in W	1700
2nd cooking zone/cooking area           Position         rear left           Type         Variable cooking zone           Size in mm         Ø 160-230           Max. Booster power rating in W         3000           Max. TwinBooster power rating in W         3700           3rd cooking zone/cooking area         Centered           Position         Centered           Type         Variable cooking zone           Size in mm         Ø 180-280           Max. Booster power rating in W         3000           Max. TwinBooster power rating in W         3700           4th cooking zone/cooking area         Fear right           Position         rear right           Type         Variable cooking zone           Size in mm         Ø 140-190           Max. Booster power rating in W         2500           Max. rating in W         3000           5th cooking zone/cooking area         Front right           Position         front right           Type         Variable cooking zone           Size in mm         Ø 140-190           Max. TwinBooster power rating in W         3000           Max. TwinBooster power rating in W         3000	Max. rating in W	1400
Position         rear left           Type         Variable cooking zone           Size in mm         Ø 160-230           Max. Booster power rating in W         3000           Max. TwinBooster power rating in W         3700           3rd cooking zone/cooking area         Centered           Position         Centered           Type         Variable cooking zone           Size in mm         Ø 180-280           Max. Booster power rating in W         3000           Max. TwinBooster power rating in W         3700           4th cooking zone/cooking area         rear right           Position         rear right           Type         Variable cooking zone           Size in mm         Ø 140-190           Max. Booster power rating in W         2500           Max. TwinBooster power rating in W         3000           Max. TwinBooster power rating in W         3000           5th cooking zone/cooking area         Font right           Position         front right           Type         Variable cooking zone           Size in mm         Ø 140-190           Max. rating in W         1850           Max. rating in W         1850           Max. rating in W         2500	Max. TwinBooster power rating in W	2200
Type         Variable cooking zone           Size in mm         Ø 160-230           Max. Booster power rating in W         3000           Max. Tating in W         2300           Max. TwinBooster power rating in W         3700           3rd cooking zone/cooking area         Centered           Position         Centered           Type         Variable cooking zone           Size in mm         Ø 180-280           Max. Booster power rating in W         3000           Max. TwinBooster power rating in W         3700           4th cooking zone/cooking area         Position           Type         Variable cooking zone           Size in mm         Ø 140-190           Max. Booster power rating in W         3000           Max. TwinBooster power rating in W         3000           5th cooking zone/cooking area         Position           Type         Variable cooking zone           Size in mm         Ø 140-190           Max. rating in W         1850           Max. rating in W         1850           Max. booster rating in W         2500	2nd cooking zone/cooking area	
Size in mm         Ø 160-230           Max. Booster power rating in W         3000           Max. Traing in W         2300           Max. TwinBooster power rating in W         3700           3rd cooking zone/cooking area         Centered           Position         Centered           Type         Variable cooking zone           Size in mm         Ø 180-280           Max. Booster power rating in W         3000           Max. rating in W         3700           4th cooking zone/cooking area         Fear right           Position         rear right           Type         Variable cooking zone           Size in mm         Ø 140-190           Max. Booster power rating in W         3000           Max. TwinBooster power rating in W         3000           5th cooking zone/cooking area         Footion           Fosition         front right           Type         Variable cooking zone           Size in mm         Ø 140-190           Max. rating in W         1850           Max. rating in W         1850           Max. booster rating in W         2500	Position	rear left
Max. Booster power rating in W         3000           Max. rating in W         2300           Max. TwinBooster power rating in W         3700           3700           3700           3700           Centered           Type         Variable cooking zone           Size in mm         Ø 180-280           Max. Booster power rating in W         3000           Max. TwinBooster power rating in W         3700           4th cooking zone/cooking area         Variable cooking zone           Position         rear right           Type         Variable cooking zone           Size in mm         Ø 140-190           Max. Booster power rating in W         2500           Max. TwinBooster power rating in W         3000           5th cooking zone/cooking area         Front right           Position         front right           Type         Variable cooking zone           Size in mm         Ø 140-190           Max. rating in W         1850           Max. rating in W         1850           Max. booster rating in W         2500	Туре	Variable cooking zone
Max. rating in W  Max. TwinBooster power rating in W  3700  3rd cooking zone/cooking area  Position  Centered  Type  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  4th cooking zone/cooking area  Position  rear right  Type  Variable cooking zone  Size in mm  Ø 140-190  Max. TwinBooster power rating in W  2500  Max. TwinBooster power rating in W  3000  Max. Booster power rating in W  3000  Max. Tating in W  3000  Max. Tooking zone/cooking area  Fosition  front right  Type  Variable cooking zone  Size in mm  Ø 140-190  Max. TwinBooster power area was an analysis of the cooking zone  Size in mm  Ø 140-190  Max. rating in W  1850  Max. booster rating in W  1850  Max. booster rating in W	Size in mm	Ø 160-230
Max. TwinBooster power rating in W  3rd cooking zone/cooking area  Position Centered Type 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  4th cooking zone/cooking area Position rear right Type Variable cooking zone Size in mm Ø 140-190  Max. Booster power rating in W 2500  Max. rating in W 1850  Max. TwinBooster power rating in W 3000  Sth cooking zone/cooking area Position front right Type Variable cooking zone Size in mm Ø 140-190  Size in mm Ø 140-190  Max. TwinBooster power rating in W 3000  Sth cooking zone/cooking area Position Front right Type Variable cooking zone Size in mm Ø 140-190  Max. rating in W 1850  Max. rating in W 1850  Max. rating in W 1850  Max. rating in W 2500	Max. Booster power rating in W	3000
Position Centered Type 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  4th cooking zone/cooking area Position rear right Type Variable cooking zone Size in mm Ø 140-190  Max. Booster power rating in W 2500  Max. rating in W 3000  Sth cooking zone/cooking area Position front right Type Variable cooking zone Size in mm Ø 140-190  Max. TwinBooster power rating in W 3000  Sth cooking zone/cooking area Position front right Type Variable cooking zone Size in mm Ø 140-190  Max. rating in W 1850	Max. rating in W	2300
PositionCenteredTypeVariable cooking zoneSize in mmØ 180-280Max. Booster power rating in W3000Max. rating in W2600Max. TwinBooster power rating in W37004th cooking zone/cooking areaPositionrear rightTypeVariable cooking zoneSize in mmØ 140-190Max. Booster power rating in W2500Max. rating in W1850Max. TwinBooster power rating in W30005th cooking zone/cooking areaFront rightPositionfront rightTypeVariable cooking zoneSize in mmØ 140-190Max. rating in W1850Max. rating in W1850Max. rating in W1850Max. booster rating in W2500	Max. TwinBooster power rating in W	3700
Type Size in mm  Max. Booster power rating in W  Max. rating in W  Ath cooking zone/cooking area  Position  Type  Variable cooking zone  Size in mm  Max. Booster power rating in W  Max. rating in W  Max. rating in W  Max. TwinBooster power rating in W  Sth cooking zone/cooking area  Position  front right  Type  Variable cooking zone  Size in mm  Max. TwinBooster power rating in W  Sth cooking zone/cooking area  Position  front right  Type  Variable cooking zone  Size in mm  Max. rating in W  1850  Max. rating in W  1850  Max. rating in W  Max. rating in W  Size in mm  Max. rating in W  Max. rating in W  Max. rating in W	3rd cooking zone/cooking area	
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           4th cooking zone/cooking area         rear right           Position         rear right           Type         Variable cooking zone           Size in mm         Ø 140-190           Max. Booster power rating in W         2500           Max. TwinBooster power rating in W         3000           5th cooking zone/cooking area         Front right           Position         front right           Type         Variable cooking zone           Size in mm         Ø 140-190           Max. rating in W         1850           Max. booster rating in W         2500	Position	Centered
Max. Booster power rating in W         3000           Max. rating in W         2600           Max. TwinBooster power rating in W         3700           4th cooking zone/cooking area	Туре	Variable cooking zone
Max. rating in W         2600           Max. TwinBooster power rating in W         3700           4th cooking zone/cooking area	Size in mm	Ø 180-280
Max. TwinBooster power rating in W         3700           4th cooking zone/cooking area         rear right           Position         rear right           Type         Variable cooking zone           Size in mm         Ø 140-190           Max. Booster power rating in W         2500           Max. rating in W         3000           5th cooking zone/cooking area         9           Position         front right           Type         Variable cooking zone           Size in mm         Ø 140-190           Max. rating in W         1850           Max. booster rating in W         2500	Max. Booster power rating in W	3000
4th cooking zone/cooking areaPositionrear rightTypeVariable cooking zoneSize in mmØ 140-190Max. Booster power rating in W2500Max. rating in W1850Max. TwinBooster power rating in W30005th cooking zone/cooking areaFront rightPositionfront rightTypeVariable cooking zoneSize in mmØ 140-190Max. rating in W1850Max. booster rating in W2500	Max. rating in W	2600
Position rear right Type Variable cooking zone Size in mm Ø 140-190  Max. Booster power rating in W 2500  Max. rating in W 3000  Sth cooking zone/cooking area Position front right Type Variable cooking zone Size in mm Ø 140-190  Max. rating in W 1850  Max. TwinBooster power rating in W 3000	Max. TwinBooster power rating in W	3700
Type         Variable cooking zone           Size in mm         Ø 140-190           Max. Booster power rating in W         2500           Max. rating in W         1850           Max. TwinBooster power rating in W         3000           5th cooking zone/cooking area         Front right           Position         front right           Type         Variable cooking zone           Size in mm         Ø 140-190           Max. rating in W         1850           Max. booster rating in W         2500	4th cooking zone/cooking area	
Size in mm         Ø 140-190           Max. Booster power rating in W         2500           Max. rating in W         1850           Max. TwinBooster power rating in W         3000           5th cooking zone/cooking area         Front right           Position         front right           Type         Variable cooking zone           Size in mm         Ø 140-190           Max. rating in W         1850           Max. booster rating in W         2500	Position	rear right
Max. Booster power rating in W         2500           Max. rating in W         1850           Max. TwinBooster power rating in W         3000           5th cooking zone/cooking area         Front right           Position         front right           Type         Variable cooking zone           Size in mm         Ø 140-190           Max. rating in W         1850           Max. booster rating in W         2500	Туре	Variable cooking zone
Max. rating in W         1850           Max. TwinBooster power rating in W         3000           5th cooking zone/cooking area	Size in mm	Ø 140-190
Max. TwinBooster power rating in W         3000           5th cooking zone/cooking area         Front right           Position         front right           Type         Variable cooking zone           Size in mm         Ø 140-190           Max. rating in W         1850           Max. booster rating in W         2500	Max. Booster power rating in W	2500
front right           Position         front right           Type         Variable cooking zone           Size in mm         Ø 140-190           Max. rating in W         1850           Max. booster rating in W         2500	Max. rating in W	1850
Position         front right           Type         Variable cooking zone           Size in mm         Ø 140-190           Max. rating in W         1850           Max. booster rating in W         2500	Max. TwinBooster power rating in W	3000
Type         Variable cooking zone           Size in mm         Ø 140-190           Max. rating in W         1850           Max. booster rating in W         2500	5th cooking zone/cooking area	
Size in mm         Ø 140-190           Max. rating in W         1850           Max. booster rating in W         2500	Position	front right
Max. rating in W1850Max. booster rating in W2500	Туре	Variable cooking zone
Max. booster rating in W 2500	Size in mm	Ø 140-190
	Max. rating in W	1850
Max. TwinBooster rating in W 3000	Max. booster rating in W	2500
	Max. TwinBooster rating in W	3000



## KM 7740 FR 36-inch induction cooktop, operated with its own controls with 5 round cooking zones

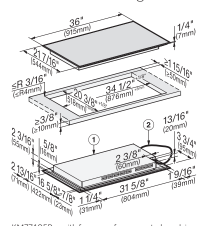


EAN: 4002516611509 / Material number: 12074220 / Old Material Number: 26774000USA

Old Material Number: 2677400005A	
User convenience	
Networking with Miele@home	•
Automatic function	Con@ctivity 3.0
Pan and pan size recognition	•
Operation via touchpad sensors	Smart Select
Display color	Yellow
Permanent pan recognition	•
Stop & Go function	•
Wipe protection	•
Recall function	•
Minute minder	•
Automatic switch-off for all rings	•
AutoBoost	•
Keep-warm function	•
Individual setting options (e.g. acoustic signal tones)	•
Cleaning convenience	
Easy to clean ceramic glass	•
Safety	
Safety cut-out	•
Lock function	<u> </u>
System lock	<u> </u>
Integrated cooling blower	<u> </u>
Overheating protection	<u> </u>
Residual heat indicator	•
Technical data	
Dimensions (width) in in. (mm)	36 1/8 (915)
Dimensions (height) in in. (mm)	3 1/8 (78)
Dimensions in mm (depth)	21 1/2 (544)
Cutout dimensions (width) in in. (mm)	34 1/2 in (876 mm)
Cutout dimensions (depth) in in. (mm)	20 1/2 in (518 mm)
Casing height incl. connection box in mm	2 7/8 (71)
Weight in lbs. (kg)	46 (21)
Total connected load in kW	9.90-11.50
Power cord length in in. (m)	3 (1.2)
Voltage in V	208-240
Frequency in Hz	50-60
Standard accessories	
Power cord	Yes



## KM 7740 FR 36-inch induction cooktop, operated with its own controls with 5 round cooking zones



 $\label{eq:KM7740FR} \textbf{KM7740FR}-\textbf{with frame, surface mounted overlying installation (*footnote)}-\textbf{drawing}$ 

? Front, ? Flexible metal hose with power cords, L = 4' (1,200 mm)