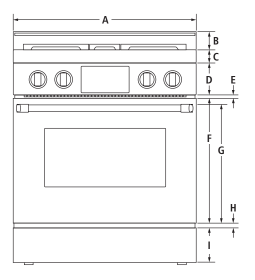
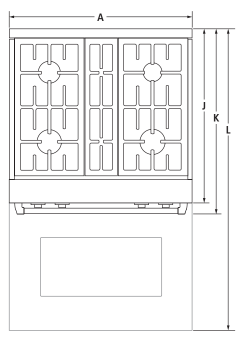
# 30" PRO-STYLE® GAS RANGE JGRP430WP - 291/8" x 383/4" x 291/4"

## PRODUCT DIMENSIONS



**FRONT VIEW** 

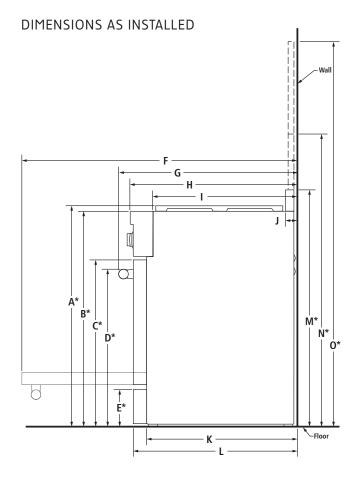


TOP VIEW

MC	DDEL #	JGRP430WP			
		in	cm		
Α	Overall width	297/8	75.9		
В	Height of island trim backsplash	3	7.6		
С	Height of bullnose	21/4	5.5		
D	Height of control panel	53//8	13.5		
Е	Space between door and control panel	7/8	2.0		
F	Height of door	20¾	52.5		
G	Height to top of handle	193//8	49.0		
Н	Space between door and lower panel	1	2.5		
ı	Height of lower panel	51/2	14.0		
J	Depth with control panel overhang	273/8	69.5		
K	Depth with handle	291/4	74.2		
L	Depth with door fully open	45¾	116.2		



30" PRO-STYLE® GAS RANGE JGRP430WP - 291/8" x 383/4" x 291/4"



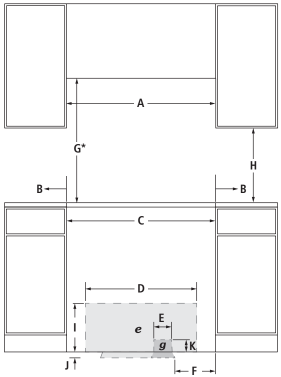
МО	DEL#	JGRP430WP				
		in	cm			
<b>A</b> *	Height to top of grates (min.)	363/4	93.3			
В*	Height to top of cooking surface (min.)	35¾	90.8			
C*	Height to top of door (min.)	273/8	69.5			
D*	Height to top of handle (min.)	25%	65.7			
<b>E</b> *	Height to top of lower panel (min.)	57/8	14.9			
F	Depth with door fully open	453/4	116.2			
G	Depth with handle	291/4	74.2			
Н	Depth with control panel overhang	273/8	69.5			
1	Depth without control panel	231/2	59.5			
J	Depth of island trim backsplash	21/4	5.7			
Κ	Depth without door	245/8	62.5			
L	Depth with door	263/4	68.0			
М*	Height to top of island trim backsplash (min.)	38¾	98.4			
OPTIONAL ACCESSORIES						
N*	Height to top of adjustable stainless steel backsplash (min.)	551/2	141.0			
0*	Height to top of adjustable stainless steel backsplash (max.)	743/4	189.9			

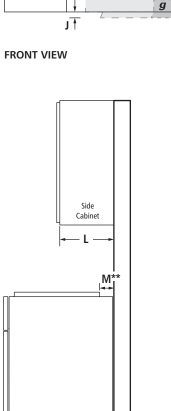
<sup>\*</sup>Add 13/4" (4.4 cm) to the height dimension when leveling legs are fully extended.

**SIDE VIEW** 

30" PRO-STYLE® GAS RANGE JGRP430WP - 297/8" x 383/4" x 291/4"

#### OPENING/CLEARANCE DIMENSIONS





**SIDE VIEW** 

MODE	JGRP430WP			
		in	cm	
Α	Width of combustible area above cooking surface (min.)	30	76.2	
В	Width from range to fixed wall or other combustible material (min.)	6	15.2	
C	Width of opening (min.)	301/4	76.8	
D	Width of electrical installation area	22	55.9	
E	Width of gas installation area	6	15.2	
F	Width from side cabinet to gas installation area	6	15.2	
G*	Height to bottom of uncovered wood or metal cabinet above cooking surface (min.)	30	76.2	
Н	Height to bottom of uncovered wood or metal cabinet (min.)	18	45.7	
1	Height of electrical installation area	15	38.1	
J	Depth of electrical and gas installation area	5	12.7	
K	Height of gas installation area	3	7.6	
L	Depth of upper cabinet (max.)	13	33.0	
M**	Depth to wall (min.)	6	15.2	
N	Width to electrical conduit	91/8	23.0	
0	Width to gas inlet	143/8	36.5	
e	Recommended electrical access location			

<sup>\*</sup>Dimension can be reduced by 6" (15.2 cm) when bottom of wood or metal cabinet is covered by not less than 1/4" (0.6 cm) flame retardant millboard covered with not less than No. 28 MSG sheet metal, 0.015" (0.4 mm) stainless steel, 0.024" (0.6 mm) aluminum or 0.020" (0.5 mm) copper.

Recommended gas supply line location

### **ELECTRICAL REQUIREMENTS**

120 volt, 60 Hz, AC only, 15-amp fused, grounded circuit is required. A dedicated circuit is recommended.



<sup>0</sup> 0 **BACK VIEW** 

If installing a hood or hood liner above the range, follow the hood or hood liner instructions for dimensional clearances above the cooking surface.

<sup>\*\*</sup>If back wall is constructed of a combustible material and a backsplash is not installed, a 6" (15.2 cm) minimum clearance is required.

# VENTILATION SELECTION CHART - RANGETOPS AND RANGES

	PRO-STYLE™ HOODS			EURO-STYLE ISLAND-MOUNT HOODS		EURO-STYLE WALL-MOUNT HOODS		GLASS COLLECTION ISLAND-MOUNT HOOD	GLASS COLLECTION WALL-MOUNT HOODS		PERIMETRIC HOOD	OILED BRONZE WALL-MOUNT HOODS		EURO-STYLE TELESCOPING DOWNDRAFT SYSTEMS			OVER-THE- RANGE MICROWAVE OVENS
																)36YSS	
MODEL #	JXW9048WP		JXW9030WP JXU9130WP	JXI8042WS	JXI8036WS	JXW8036WS JXW8836WS	JXW8030WS	JXI5036WS	JXW5036WS	JXW5030WS	JXP5032WS	JXW6036WR	JXW6030WR	JXD7036YS JXD7030YS	1200 or 600 CFM <sup>A</sup>	600 CFMB	JMV9186W JMV8208W
PRO-STYLE® RANGETOPS																	
48-INCH (more than 60,000 BTU total)																	
JGCP548WP – 6 Burners & Griddle	*	_	_	_	_	_	_	_	_	_	_	_	_	_	*	_	_
36-INCH (less than 60,000 BTU total)								'	1		ı						
JGCP536WP – 4 Burners & Griddle	*	*				•	_		•	_	•	•	_	_	*	*	_
36-INCH (more than 60,000 BTU total)								'			I.	1					
JGCP436WP – 6 Burners	*	*		_	_	<u> </u>	_	_	_	_	_	_	_	_	*	_	
30-INCH (less than 60,000 BTU total)																	
JGCP430WP – 4 Burners		*	*											_	*	*	
48-INCH (less than 60,000 BTU total)																	
JGD8348CDP – 4 Burners & Grill Assembly		_		_	_		_	_	_	_	_		_	_	*	_	_
PRO-STYLE® DUAL-FUEL AND GAS RANGE	S																
48-INCH (more than 60,000 BTU total)	-																
JDRP548WP – 6 Burners & Griddle	*	_		_	_	_	_	_	_	_	_	_	_	_	*	_	_
JGRP548WP – 6 Burners & Griddle	*	_	_	_	_	_	_	_	_	_	_	_	_	_	*	_	_
36-INCH (less than 60,000 BTU total)																	
JDRP536WP – 4 Burners & Griddle	*	*		•	•	•	_	-	•	_	•	•	_	_	*	*	_
JGRP536WP – 4 Burners & Griddle	*	*	_	•	•		_	-	•	_	•	•	_	_	*	*	_
36-INCH (more than 60,000 BTU total)																	
JDRP436WP – 6 Burners	*	*	_	_	_	_	_	_	_	_	_	_	_	_	*	_	_
JGRP436WP – 6 Burners	*	*	_	_	_	_	_	_	_	_	_	_	_		*	_	
30-INCH (less than 60,000 BTU total)																	
JDRP430WP – 4 Burners	_	*	*	_	•	•	•	-	•	•	•	•	•		*	*	_
JGRP430WP – 4 Burners		*	*			•		-	•		•				*	*	
SLIDE-IN RANGES																	
Dual-Fuel and Gas Conventional (less the	an 60,000 B	TU total)									ı						
JDS8860BDP – 4 Burners	•	*	*	•	*	*	*	*	*	*	*	•	•		*	*	•
JDS8850CD – 4 Burners	•	•	-	•	*	*	*	*	*	*	*	•	•	_	*	*	•
JGS8860BDP – 4 Burners		*	*	•	*	*	*	*	*	*	*	•	•		*	*	•
JGS8850CD – 4 Burners	•	•	•	•	*	*	*	*	*	*	*	*	*		*	*	•
ELECTRIC CONVENTIONAL																	
JES8850CA – 5 Elements	•		•	•	*	*	*	*	*	*	*	•	•		*	*	•

A. Custom hood liners can be used with any of the following blower motors: UXB1200DYS, UXB0600DYS, UXI1200DYS or UXI0600DYS.

B. Blower motor UXB0600DYS is rated for up to 65,000 BTUs and can be used with the rangetops and ranges indicated.

KEY								
*	Style and Performance Pair							
	Performance Pair							
_	Not Recommended							

