## Cooktops

Precise performance meets streamlined design.





Whether you choose gas, electric or induction, sleek European design and precise cooking performance is built into every Bosch cooktop. Cooktop burners offer optimal cooking flexibility with high heat and low simmer options. With easy-to-clean surfaces and grates as well as solid stainless steel frames and die-cast metal knobs, our quality German engineering really shows.

# **Benchmark™ Cooktops**

Three brilliant ways to cook.
One exceptional way to engineer them.







#### **Versatile Induction Cooking**

FlexInduction® technology on the Benchmark $^{\text{\tiny TM}}$ induction cooktop allows you to combine two cooking zones to fit griddles and large pans perfectly, or use the cooking zones individually for even cooking, no matter the size of your pan.



The Benchmark™ gas cooktops feature a dualstacked burner that delivers both low simmer and 20,000 BTUs for fast boiling and greater cooking flexibility.



#### **Spacious Heating Element**

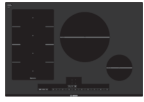
The Benchmark™ 36" electric cooktop features a three-zone 11" heating element with 3080W of power for fast heating.



#### PowerStart®

This feature temporarily increases and holds the temperature at the most powerful setting. Then it gradually declines to your preset level. This reduces cooking time and offers the convenience of one-button operation.

### **Benchmark™ Induction Cooktops**





**30" Benchmark™** NITP066UC (Frameless) NITP066SUC (Frame)

- FlexInduction® Element
- 17 Heat Levels
- CountDown Element Shut Off Timer
- PreciseSelect® Control





#### 36" Benchmark™ NITP666UC (Frameless) NITP666SUC (Frame)

- Two FlexInduction® Elements
- 17 Heat Levels
- CountDown Element Shut Off Timer
- PreciseSelect® Control

	30"	36"
	Black - NITP066UC Black with Stainless Steel Frame - NITP066SUC	Black - NITP666UC Black with Stainless Steel Frame - NITP666SUC
Element Performance		
Power of Full Zone Left & Right heating element (in boost)	N/A	3,300 W (3,600 W)
Power of Full Zone Left heating element (in boost)	3,300 W (3,600 W)	N/A
Power of Front Left heating element (in boost)	2,000 W (2,500 W)	2,000 W (2,500 W)
Power of Back Left heating element (in boost)	2,000 W (2,500 W)	2,000 W (2,500 W)
Power of Center heating element (in boost)	N/A	3,300 / 2,200 W (4,500 / 3,400 W)
Power of Back Right heating element (in boost)	2,400 W (3,600 W)	2,000 W (2,500 W)
Power of Front Right heating element (in boost)	1,400 W (1,800 W)	2,000 W (2,500 W)
Burners with booster	All	All
Element Size		
Dimension of Front Left heating element	8" x 9"	7" x 8"
Dimension of Back Left heating element	8" x 9"	7" x 8"
Dimension of Center heating element	N/A	12", 9"
Dimension of Back Right heating element	11"	7" x 8"
Dimension of Front Right heating element	6"	7" x 8"
Technical Details		
Watts	7,200 W	10,800 W
Circuit breaker	30 A	50 A
Volts	208 – 240 V	208 – 240 V
Frequency	60 Hz	60 Hz
Plug type	No plug	No plug
Power cord length	37"	37"
Energy source	Electric	Electric
Dimensions & Weight		
Overall appliance dimensions (HxWxD)	NITP066UC: 1/4" +4 1/8" x 31" x 21 1/4" NITP066SUC: 5/16" +4 1/8" x 31" x 21 1/4"	5/16" +4 1/8" × 37" × 21 1/4"
Required cutout size (HxWxD)	4 <b>1/8</b> " × 28 <b>7/8</b> " × 20"	4 <b>1/8</b> " × 34 <b>7/8</b> " × 20"
Minimum distance from counter front	2 <b>1/4</b> "	2 <b>1/4</b> "
Minimum distance from rear wall	2"	2"
Net weight	41 lbs	50 lbs







HEZ390512 Teppanyaki



HEZ390210 8" AutoChef® pan for 6" element



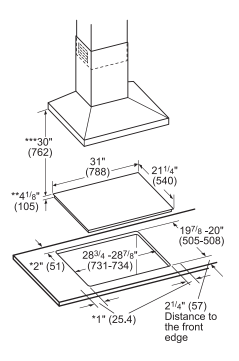
HEZ390220 9" AutoChef® pan\* for 7" element



HEZ390230 10" AutoChef® pan for 8" and 9" elements

### **Benchmark™ Induction Cooktops**

#### 30" Cooktop and Cutout Dimensions



- Minimum distance from the cooktop cutout to the wall
- Installed depth includes 1" (26 mm) air clearance
- Minimum distance between surface of the cooktop and lower edge of the exhaust hood.

Dimensions in inches (mm)

#### 36" Cooktop Installation Above Wall Oven

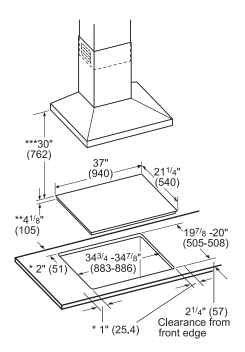
30" Built-in oven - under induction cooktop Heat shield: Self positioning - 23/8" (60) length. 4" (102) Cooktop conduit fitting (42) see notes 3" (76) 6<sup>1</sup>/<sub>16</sub>" (169) 28<sup>1</sup>/<sub>4</sub>" (718) 269/16" (674) 24<sup>5</sup>/<sub>8</sub>" (625) 36" (915) Built-in Oven 43/4" (121)

Dimensions based on standard countertop height (36" with  $4^{3}/_{\!4}"$  toe kick including base plate).

The built-in oven can be installed below the induction cooktop as long as there is a minimum 1" (26) clearance between the bottom of the cooktop and the top

Measurements in inches (mm)

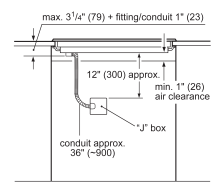
#### 36" Cooktop and Cutout Dimensions



- Minimum clearance from the cooktop cutout to the wall
- Installed depth includes gap of 1" (26 mm) to the ventilation
- Minimum clearance between surface of the cooktop and lower edge of the exhaust hood.

measurements in inches (mm)

#### **Electrical Location**



Measurements in inches (mm)

**IMPORTANT: Bosch 30" Induction Cooktops are** 

### 500 / 800 Series 30" Induction Cooktops



#### 30" 500 Series NIT5066UC

- 17 Heat Levels
- CountDown Element Shut Off Timer
- 11", 3,600 W, 8", 3,700 W



#### 30" 800 Series NIT8066UC (Frameless) NIT8066SUC (Frame)

- + AutoChef®
- + PreciseSelect® Control
- + Framed and Frameless Options



+ Indicates a step-up feature	500 Series	800 Series
	Black - NIT5066UC	Black – NIT8066UC Black with Stainless Steel Frame – NIT8066SUC
Element Performance		
Power of Front Left heating element	2,200 W	2,200 W
Power of Front Left heating element (in boost)	3,700 W	3,700 W
Power of Back Left heating element	1,400 W	1,400 W
Power of Back Left heating element (in boost)	1,800 W	1,800 W
Power of Back Right heating element	2,400 W	2,400 W
Power of Back Right heating element (in boost)	3,600 W	3,600 W
Power of Front Right heating element	1,400 W	1,400 W
Power of Front Right heating element (in boost)	1,800 W	1.800 W
Burners with booster	All	All
Element Size		
Dimension of Front Left heating element	8"	8"
Dimension of Back Left heating element	6"	6"
Dimension of Back Right heating element	11"	11"
Dimension of Front Right heating element	6"	6"
Technical Details		
Watts	7,200 W	7,200 W
Circuit breaker	30 A	30 A
Volts	208 – 240 V	208 – 240 V
Frequency	60 Hz	60 Hz
Plug type	No plug	No plug
Power cord length	37"	37"
Energy source	Electric	Electric
Dimensions & Weight		
Overall appliance dimensions (HxWxD)	<b>1/4</b> " +4 <b>1/8</b> " × 31" × 21 <b>1/4</b> "	NIT8066UC: <b>1/4</b> " +4 <b>1/8</b> " × 31" × 21 <b>1/4</b> " NIT8066SUC: <b>5/16</b> " +4 <b>1/8</b> " × 31" × 21 <b>1/4</b> "
Required cutout size (HxWxD)	4 <b>1/8</b> " × 28 <b>7/8</b> " × 20"	4 <b>1/8</b> " × 28 <b>7/8</b> " × 20"
Minimum distance from counter front	2 <b>1/4</b> "	2 1/4"
Minimum distance from rear wall	2"	2"
Net weight	41 lbs	41 lbs



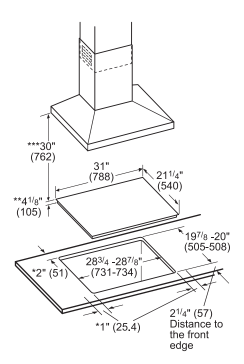


HEZ390210 8" AutoChef® pan for 6" element

HEZ390230 10" AutoChef® pan for 8" and 9" elements

### 500 / 800 Series 30" Induction Cooktops

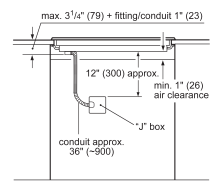
#### **Cooktop and Cutout Dimensions**



- Minimum distance from the cooktop cutout to the wall
- Installed depth includes 1" (26 mm) air clearance
- Minimum distance between surface of the cooktop and lower edge of the exhaust hood.

Dimensions in inches (mm)

#### **Electrical Location**



Measurements in inches (mm)

**IMPORTANT: Bosch 30" Induction Cooktops are** 

### 500 / 800 Series 36" Induction Cooktops



#### 36" 500 Series NIT5666UC

- PreciseSelect® Control
- 17 Heat Levels
- CountDown Element Shut Off Timer
- 11", 3,600 W, 8", 3,700 W



36" 800 Series NIT8666UC (Frameless) NIT8666SUC (Frame)

- + AutoChef®
- + 12", Dual-Ring 4,500 W
- + Framed and Frameless Options

+ Indicates a step-up feature	500 Series 800 Series	
	Black - NIT5666UC	Black – NIT8666UC Black with Stainless Steel Frame – NIT8666SUC
Element Performance		
Power of Front Left heating element (in boost)	1,800 W (2,500 W)	1,800 W (2,500 W)
Power of Back Left heating element (in boost)	1,800 W (2,500 W)	1,800 W (2,500 W)
Power of Center heating element (in boost)	2,800 W (3,600 W)	3,300 / 2,200 W (4,500 / 3,400 W)
Power of Back Right heating element (in boost)	1,400 W (1,800 W)	1,400 W (1,800 W)
Power of Front Right heating element (in boost)	2,200 W (3,700 W)	2,200 W (3,700 W)
Burners with booster	All	All
Element Size		
Dimension of Front Left heating element	7"	7"
Dimension of Back Left heating element	7"	7"
Dimension of Center heating element	11"	12", 9"
Dimension of Back Right heating element	6"	6"
Dimension of Front Right heating element	8"	8"
Technical Details		
Watts	9,600 W	9,600 W
Circuit breaker	40 A	40 A
Volts	208 – 240 V	208 – 240 V
Frequency	60 Hz	60 Hz
Plug type	No plug	No plug
Power cord length	37"	37"
Energy source	Electric	Electric
Dimensions & Weight		
Overall appliance dimensions (HxWxD)	<b>5/16</b> " +4 <b>1/8</b> " × 37" × 21 <b>1/4</b> "	<b>5/16</b> " +4 <b>1/8</b> " × 37" × 21 <b>1/4</b> "
Required cutout size (HxWxD)	4 <b>1/8</b> " × 34 <b>7/8</b> " × 20"	NIT8666UC: 4 1/8" x 34 7/8" x 20" NIT8666SUC: 4 1/8" x 34 7/8" x 20"
Minimum distance from counter front	2 <b>1/4</b> "	2 1/4"
Minimum distance from rear wall	2"	2"
Net weight	50 lbs	50 lbs



HEZ390210 8" AutoChef® pan for 6" element



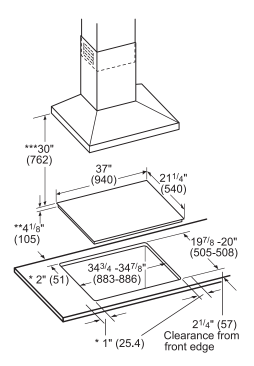
HEZ390220 9" AutoChef® pan for 7" element



HEZ390230 10" AutoChef® pan for 8" and 9" elements

### 500 / 800 Series 36" Induction Cooktops

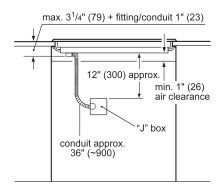
#### **Cooktop and Cutout Dimensions**



- Minimum clearance from the cooktop cutout to the wall
- Installed depth includes gap of 1" (26 mm) to the ventilation
- \*\*\* Minimum clearance between surface of the cooktop and lower edge of the exhaust hood.

measurements in inches (mm)

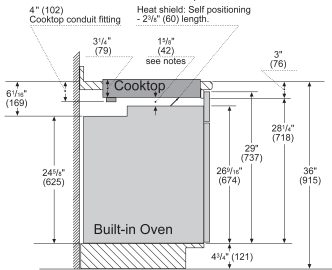
#### **Electrical Location**



Measurements in inches (mm)

#### **Cooktop Installation Above Wall Oven**

30" Built-in oven - under induction cooktop



Notes:

Dimensions based on standard countertop height (36" with 43/4" toe kick including base plate).

The built-in oven can be installed below the induction cooktop as long as there is a minimum 1" (26) clearance between the bottom of the cooktop and the top of the oven.

Measurements in inches (mm)

**IMPORTANT: Bosch 30" Induction Cooktops are** 

### **Benchmark™ Gas Cooktops**



#### **30"** Benchmark™ NGMP055UC

- 20K Max. BTU Performance
- 5 Burners
- Dual-Stacked Hi / Lo Burner
- LED Indicator Lights all Knobs



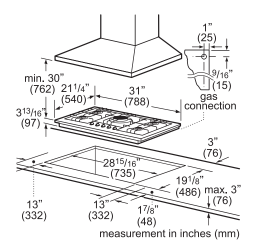
#### 36" Benchmark™ NGMP655UC

- 20K Max. BTU Performance
- 5 Burners
- Dual-Stacked Hi / Lo Burner
- LED Indicator Lights all Knobs

	0011	0.011
	30"	36"
General Properties	Stainless Steel - NGMP055UC	Stainless Steel - NGMP655UC
Knob material	Metal	Metal
		· · · · · · · · · · · · · · · · · · ·
Sealed burners	Yes	Yes
Grate material	Cast iron	Cast iron
Element Performance		
Total BTU load (NG / LP)	51,000 / 43,200	59,500 / 47,300
Power of front left burner (NG / LP)	10,000 / 9,100	12,000 / 9,100
Power of back left burner (NG / LP)	5,500 / 5,000	12,000 / 9,100
Power of center burner (NG / LP)	20,000 / 15,000	20,000 / 15,000
Power of back right burner (NG / LP)	10,000 / 9,100	5,500 / 5,000
Power of front right burner (NG / LP)	5,500 / 5,000	12,000 / 9,100
Technical Details		
Watts	360 W	360 W
Circuit breaker	15 A	15 A
Volts	120 V	120 V
Frequency	60 Hz	60 Hz
Plug type	3 prong	3 prong
Power cord length	60"	60"
Energy source	Gas	Gas
Convertible to LP (kit required)	Yes	Yes
Dimensions & Weight		
Overall appliance dimensions (HxWxD)	3 <b>13/16</b> " × 31" × 21 <b>1/4</b> "	3 <b>13/16</b> " × 37" × 21 <b>1/4</b> "
Required cutout size (HxWxD)	3 <b>13/16</b> " × 28 <b>15/16</b> " × 19 <b>1/8</b> "	3 <b>13/16</b> " × 34 <b>15/16</b> " × 19 <b>1/8</b> "
Minimum distance from counter front	1 7/8"	1 7/8"
Minimum distance from rear wall	3"	3"
Net weight	38 lbs	39 lbs
Accessories – Included		
Included	LP conversion kit	LP conversion kit

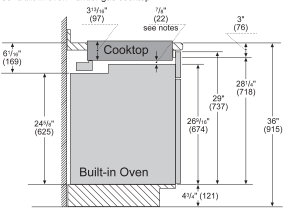
### **Benchmark™ Gas Cooktops**

#### 30" Cooktop and Cutout Dimensions



### **Cooktop Installation Above Wall Oven**

30" Built-in oven - under gas cooktop



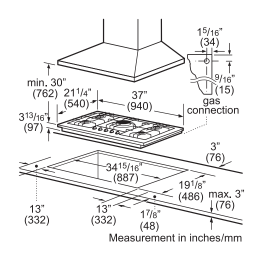
#### Notes:

Dimensions based on standard countertop height (36" with  $4^3/4$ " toe kick including base plate).

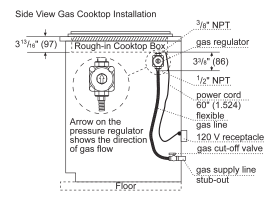
The built-in oven can be installed below the gas cooktop as long as there is no contact between the bottom of the cooktop and the top of the oven.

Measurements in inches (mm)

#### 36" Cooktop and Cutout Dimensions



#### **Gas Location**



Measurements in inches (mm)

### 500 / 800 Series 30" Gas Cooktops



#### 30" 500 Series NGM5055UC

- 16K Max. BTU Performance
- Black Metal knobs



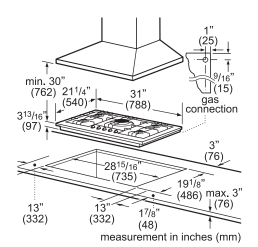
#### 30" 800 Series NGM8055UC (Stainless Steel) NGM8065UC (Black)

- + 18K Max. BTU Performance
- + 5 Burners
- + Single Indicator Light
- + Stainless Steel Knobs (Black Metal Knobs on Black Model)

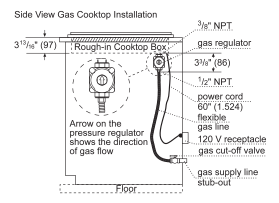
+ Indicates a step-up feature	500 Series	800 Series
	Stainless Steel - NGM5055UC	Stainless Steel – NGM8055UC Black – NGM8065UC
General Properties		
Knob material	Metal	Metal
Sealed burners	Yes	Yes
Grate material	Cast iron	Cast iron
Element Performance		
Total BTU load (NG / LP)	41,500 / 38,200	49,000 / 43,200
Power of front left burner (NG / LP)	10,000 / 9,100	10,000 / 9,100
Power of back left burner (NG / LP)	10,000 / 9,100	5,500 / 5,000
Power of center burner (NG / LP)	N/A	18,000 / 15,000
Power of back right burner (NG / LP)	5,500 / 5,000	10,000 / 9,100
Power of front right burner (NG / LP)	16,000 / 15,000	5,500 / 5,000
Technical Details		
Watts	360 W	360 W
Circuit breaker	15 A	15 A
Volts	120 V	120 V
Frequency	60 Hz	60 Hz
Plug type	3 prong	3 prong
Power cord length	60"	60"
Energy source	Gas	Gas
Convertible to LP (kit required)	Yes	Yes
Dimensions & Weight		
Overall appliance dimensions (HxWxD)	3 <b>13/16</b> " × 31" × 21 <b>1/4</b> "	3 <b>13/16</b> " × 31" × 21 <b>1/4</b> "
Required cutout size (HxWxD)	3 <b>13/16</b> " × 28 <b>15/16</b> " × 19 <b>1/8</b> "	3 <b>13/16</b> " × 28 <b>15/16</b> " × 19 <b>1/8</b> "
Minimum distance from counter front	1 7/8"	1 7/8"
Minimum distance from rear wall	3"	3"
Net weight	37 lbs	37 lbs
Accessories - Included		
Included	LP conversion kit	LP conversion kit

### 500 / 800 Series 30" Gas Cooktops

#### **Cooktop and Cutout Dimensions**



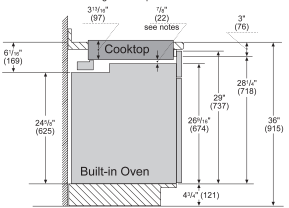
#### **Gas Location**



Measurements in inches (mm)

#### **Cooktop Installation Above Wall Oven**

30" Built-in oven - under gas cooktop



Dimensions based on standard countertop height (36" with 43/4" toe kick including base plate)

The built-in oven can be installed below the gas cooktop as long as there is no contact between the bottom of the cooktop and the top of the oven.

Measurements in inches (mm)

### 500 / 800 Series 36" Gas Cooktops



#### 36" 500 Series NGM5655UC

- 16K Max. BTU Performance
- Black Metal Knobs





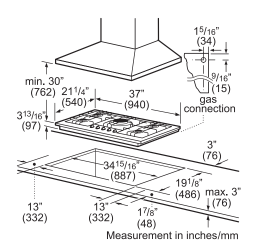
#### 36" 800 Series NGM8655UC (Stainless Steel) NGM8665UC (Black)

- + 18K Max. BTU Performance
- + 5 Burners
- + Single Indicator Light
- + Stainless Steel Knobs (Black Metal Knobs on Black Model)

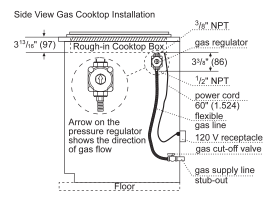
+ Indicates a step-up feature	500 Series	500 Series 800 Series		
	Stainless Steel - NGM5655UC	Stainless Steel - NGM8655UC Black - NGM8665UC		
General Properties				
Knob material	Metal	Metal		
Sealed burners	Yes	Yes		
Grate material	Cast iron	Cast iron		
Element Performance				
Total BTU load (NG / LP)	57,500 / 47,300	59,500 / 47,300		
Power of front left burner (NG / LP)	12,000 / 9,100	12,000 / 9,100		
Power of back left burner (NG / LP)	12,000 / 9,100	12,000 / 9,100		
Power of center burner (NG / LP)	16,000 / 15,000	18,000 / 15,000		
Power of back right burner (NG / LP)	5,500 / 5,000	5,500 / 5,000		
Power of front right burner (NG / LP)	12,000 / 9,100	12,000 / 9,100		
Technical Details				
Watts	360 W	360 W		
Circuit breaker	15 A	15 A		
Volts	120 V	120 V		
Frequency	60 Hz	60 Hz		
Plug type	3 prong	3 prong		
Power cord length	60"	60"		
Energy source	Gas	Gas		
Convertible to LP (kit required)	Yes	Yes		
Dimensions & Weight				
Overall appliance dimensions (HxWxD)	3 <b>13/<sub>16</sub></b> " × 37" × 21 <b>1/<sub>4</sub></b> "	3 <b>13/16</b> " × 37" × 21 <b>1/4</b> "		
Required cutout size (HxWxD)	3 <b>13/16</b> " × 34 <b>15/16</b> " × 19 <b>1/8</b> "	3 <b>13/16</b> " x 34 <b>15/16</b> " x 19 <b>1/8</b> "		
Minimum distance from counter front	1 7/8"	1 7/8"		
Minimum distance from rear wall	3"	3"		
Net weight	39 lbs	39 lbs		
Accessories – Included				
Included	LP conversion kit	LP conversion kit		

### 500 / 800 Series 36" Gas Cooktops

#### **Cooktop and Cutout Dimensions**



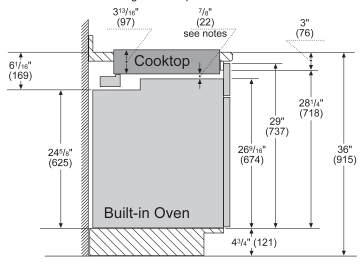
#### **Gas Location**



Measurements in inches (mm)

#### **Cooktop Installation Above Wall Oven**

30" Built-in oven - under gas cooktop



#### Notes:

Dimensions based on standard countertop height (36" with 43/4" toe kick including base plate).

The built-in oven can be installed below the gas cooktop as long as there is no contact between the bottom of the cooktop and the top of the oven.

Measurements in inches (mm)

## **Benchmark™ Electric Cooktops**



#### **30"** Benchmark™ NETP066SUC

- Five Burners
- 9", 3,100 W Dual-Ring Element
- 7", 2,000 W Dual-Ring Element
- AutoChef®
- PowerStart®



#### 36" Benchmark™ **NETP666SUC**

- Five Burners
- 11", 3,080 W Triple-Ring Element
- 8", 1,900 W Dual-Ring Element
- AutoChef®
- PowerStart®

	30"	36"	
		Black with Stainless Steel Frame - NETP666SUC	
Element Performance	Black With Stainings Stock Frame (NET) 999999	Black With Stallings Stoot Frame NET 30000	
Power of Front Left heating element	2,000 / 800 W	1,800 W	
Power of Back Left heating element	1,200 W	1,800 W	
Power of Center heating element	3,100 / 1,300 W	3,080 / 2,200 / 1,050 W	
Power of Back Right heating element	1,200 W	1,200 W	
Power of Front Right heating element	1,500 W	1,900 / 800 W	
Element Size			
Dimension of Front Left heating element	7", 5"	7"	
Dimension of Back Left heating element	6"	7"	
Dimension of Center heating element	9", 6"	11", 8", 6"	
Dimension of Back Right heating element	6"	6"	
Dimension of Front Right heating element	6"	8", 5"	
Technical Details			
Watts	9,000 W	9,700 W	
Circuit breaker	40 A	40 A	
Volts	208 – 240 V	208 – 240 V	
Frequency	60 Hz	60 Hz	
Plug type	No plug	No plug	
Energy source	Electric	Electric	
Dimensions & Weight			
Overall appliance dimensions (HxWxD)	<b>1/4</b> " +4" × 31" × 21 <b>1/4</b> "	<b>1/4</b> " +4" x 37" x 21 <b>1/4</b> "	
Required cutout size (HxWxD)	4" x 28 <b>7/8</b> " x 20"	4" x 34 <b>7/8</b> " x 20"	
Minimum distance from counter front	2 1/4"	2 1/4"	
Minimum distance from rear wall	2"	2"	
Net weight	27 lbs	33 lbs	



HEZ390210 8" AutoChef® pan for 6" element



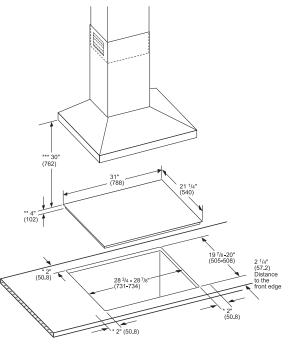
HEZ390220 9" AutoChef® pan for 7" element



HEZ390230 10" AutoChef® pan for 8" and 9" elements

### **Benchmark™ Electric Cooktops**

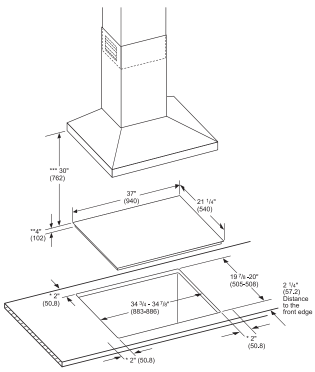
#### 30" Cooktop and Cutout Dimensions



- Minimum distance from the cooktop cutout to the wall Maximum cutout depth Minimum distance between the cooktop surface and lower edge of the exhaust hood.

Dimensions in inches (mm)

#### 36" Cooktop and Cutout Dimensions

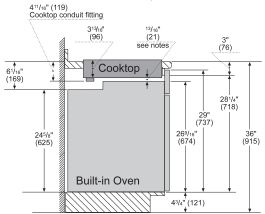


- Minimum distance from the cooktop cutout to the wall Maximum cutout depth Minimum distance between the cooktop surface and lower edge of the exhaust hood.

Dimensions in inches (mm)

#### **Cooktop Installation Above Wall Oven**

30" Built-in oven - under electric cooktop

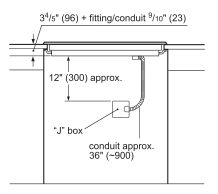


Dimensions based on standard countertop height (36" with 43/4" toe kick including base plate).

The built-in oven can be installed below the electric cooktop as long as there is no contact between the bottom of the cooktop and the top of the oven

Measurements in inches (mm)

#### **Electrical Location**



measurement in inches (mm)

### 500 / 800 Series 30" Electric Cooktops



#### 30" 500 Series NEM5066UC

- 7" Dual-Ring Element
- 9", 2,500 W Element
- Heat Indicator
- Stainless Steel Color Knobs





#### 30" 800 Series **NET8066UC (Frameless)** NET8066SUC (Frame)

- + PreciseSelect®
- + 9", 3,100 W Dual-Ring Element
- + Countdown Element Shut Off Timer
- + Framed and Frameless Options

+ Indicates a step-up feature	500 Series	800 Series	
	Black Frameless – NEM5066UC	Black Frameless - NET8066UC Black with Stainless Steel Frame - NET8066SUC	
General Properties			
Knob material	Stainless Steel Color - Plastic	N/A	
Element Performance			
Power of Front Left heating element	1,700 / 700 W	1,800 W	
Power of Back Left heating element	1,800 W	1,800 W	
Power of Back Right heating element	1,200 W	3,100 / 1,300 W	
Power of Front Right heating element	2,500 W	1,200 W	
Element Size			
Dimension of Front Left heating element	7", 5"	7"	
Dimension of Back Left heating element	7"	7"	
Dimension of Back Right heating element	6"	9", 6"	
Dimension of Front Right heating element	9"	6"	
Technical Details			
Watts	7,200 W	8,300 W	
Circuit breaker	30 A	40 A	
Volts	208 <b>-</b> 240 V	208 – 240 V	
Frequency	60 Hz	60 Hz	
Plug type	No plug	No plug	
Energy source	Electric	Electric	
Dimensions & Weight			
Overall appliance dimensions (HxWxD)	<b>1/4</b> " +4" × 31" × 21 <b>1/4</b> "	<b>1/4</b> " +4" × 31" × 21 <b>1/4</b> "	
Required cutout size (HxWxD)	4" x 28 <b>7/8</b> " x 20"	4" x 28 <b>7/8</b> " x 20"	
Minimum distance from counter front	2 1/4"	2 1/4"	
Minimum distance from rear wall	2"	2"	
Net weight	25 lbs	26 lbs	







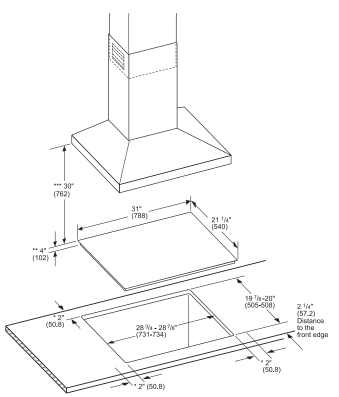
HEZ390220 9" AutoChef® pan for 7" element



HEZ390230 10" AutoChef® pan for 8" and 9" elements

### 500 / 800 Series 30" Electric Cooktops

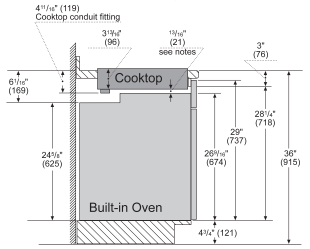
#### **Cooktop and Cutout Dimensions**



- Minimum distance from the cooktop cutout to the wall Maximum cutout depth Minimum distance between the cooktop surface and lower edge of the exhaust hood.

### **Cooktop Installation Above Wall Oven**

30" Built-in oven - under electric cooktop



#### Notes:

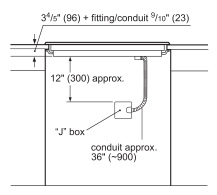
Dimensions in inches (mm)

Dimensions based on standard countertop height (36" with  $4^3/4$ " toe kick including base plate).

The built-in oven can be installed below the electric cooktop as long as there is no contact between the bottom of the cooktop and the top of the oven

Measurements in inches (mm)

#### **Electrical Location**



measurement in inches (mm)

### 500 / 800 Series 36" Electric Cooktops



#### 36" 500 Series NEM5666UC

- Heat Indicator
- 9", 2,500 W Dual-Ring Element
- 7", 1,700 W Dual-Ring Element
- Stainless Steel Color Knobs





#### 36" 800 Series **NET8666UC (Frameless)** NET8666SUC (Frame)

- + PreciseSelect®
- + 9", 3,100 W Center Element
- + Countdown Element Shut Off Timer
- + Framed and Frameless Options

+ Indicates a step-up feature	500 Series	800 Series
	Black Frameless - NEM5666UC	Black Frameless - NET8666UC Black with Stainless Steel Frame - NET8666SUC
General Properties		
Knob material	Stainless Steel Color - Plastic	N/A
Element Performance		
Power of Front Left heating element	1,700 / 700 W	1,800 W
Power of Back Left heating element	1,800 W	1,800 W
Power of Center heating element	1,800 W	3,100 / 1,300 W
Power of Back Right heating element	1,200 W	1,200 W
Power of Front Right heating element	2,500 / 1,100 W	1,900 / 800 W
Element Size		
Dimension of Front Left heating element	7", 5"	7"
Dimension of Back Left heating element	7"	7"
Dimension of Center heating element	7"	9", 6"
Dimension of Back Right heating element	6"	6"
Dimension of Front Right heating element	9", 6"	8", 5"
Technical Details		
Watts	9,000 W	9,600 W
Circuit breaker	40 A	40 A
Volts	208 – 240 V	208 – 240 V
Frequency	60 Hz	60 Hz
Plug type	No plug	No plug
Energy source	Electric	Electric
Dimensions & Weight		
Overall appliance dimensions (HxWxD)	<b>1/4</b> " +4" × 37" × 21 <b>1/4</b> "	<b>1/4</b> " +4" × 37" × 21 <b>1/4</b> "
Required cutout size (HxWxD)	4" x 34 <b>7/8</b> " x 20"	4" x 34 <b>7/8</b> " x 20"
Minimum distance from counter front	2 1/4"	2 <b>1/4</b> "
Minimum distance from rear wall	2"	2"
Net weight	30 lbs	31 lbs



HEZ390210 8" AutoChef® pan for 6" element



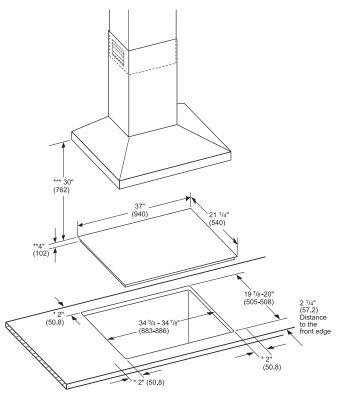
HEZ390220 9" AutoChef® pan for 7" element



HEZ390230 10" AutoChef® pan for 8" and 9" elements

### 500 / 800 Series 36" Electric Cooktops

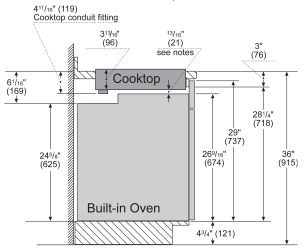
#### **Cooktop and Cutout Dimensions**



Minimum distance from the cooktop cutout to the wall Maximum cutout depth Minimum distance between the cooktop surface and lower edge of the exhaust hood. Dimensions in inches (mm)

#### **Cooktop Installation Above Wall Oven**

30" Built-in oven - under electric cooktop



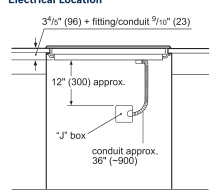
#### Notes:

Dimensions based on standard countertop height (36" with 43/4" toe kick

The built-in oven can be installed below the electric cooktop as long as there i no contact between the bottom of the cooktop and the top of the oven.

Measurements in inches (mrr

### **Electrical Location**



measurement in inches (mm)