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Throughout the entire book you will find a number of QR-codes. These provide links to excellent videos, additional information or a website. With an iPhone you can simply scan these with the camera. For other cell phones, you can download a QR-scanner in the App-store.

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What is PITT cooking?

Powerful gas burners directly installed onto your countertop.

- An integrated (gas) cooking system.
- Robust cast iron grates
- A range of burners: from simmer to stir fry, low flame to high flame
- Plenty of space between burners
- Suitable for your favorite countertop material
- Safe and certified
- Made by hand in the Netherlands

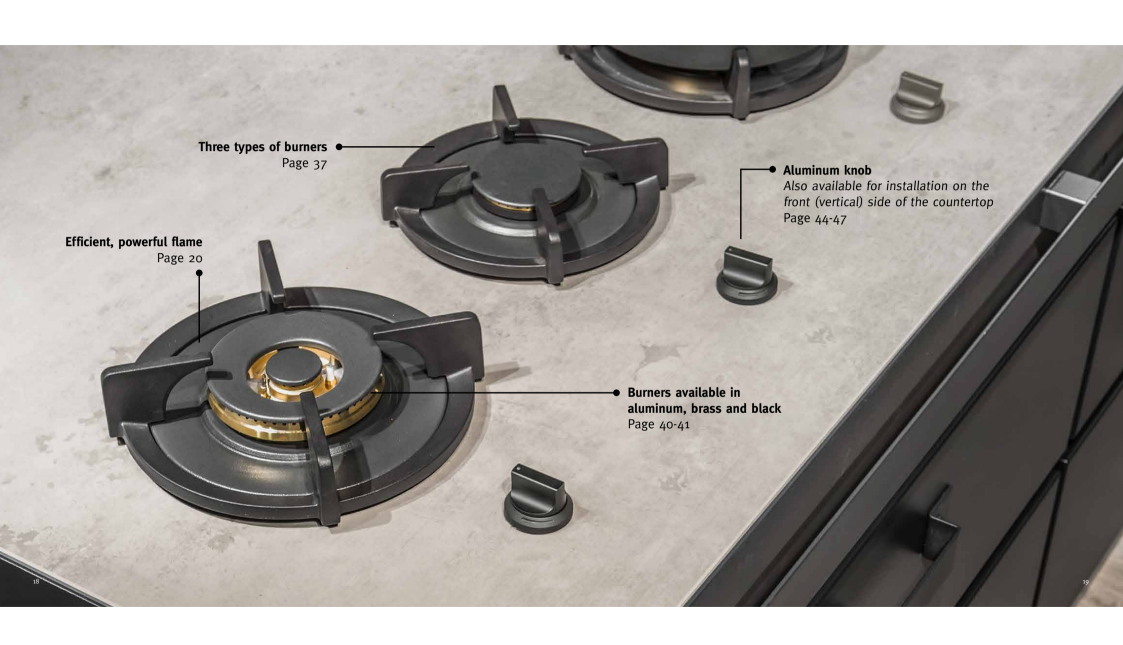
PITT cooking is a cooking system whereby gas burners are installed directly into the countertop.

Thanks to generous space between burners you will now have enough space for all your pots and pans. With a wide assortment of 20 different models there is something to suit everyone. Or you can combine different configurations to customize your ideal cooking setup.

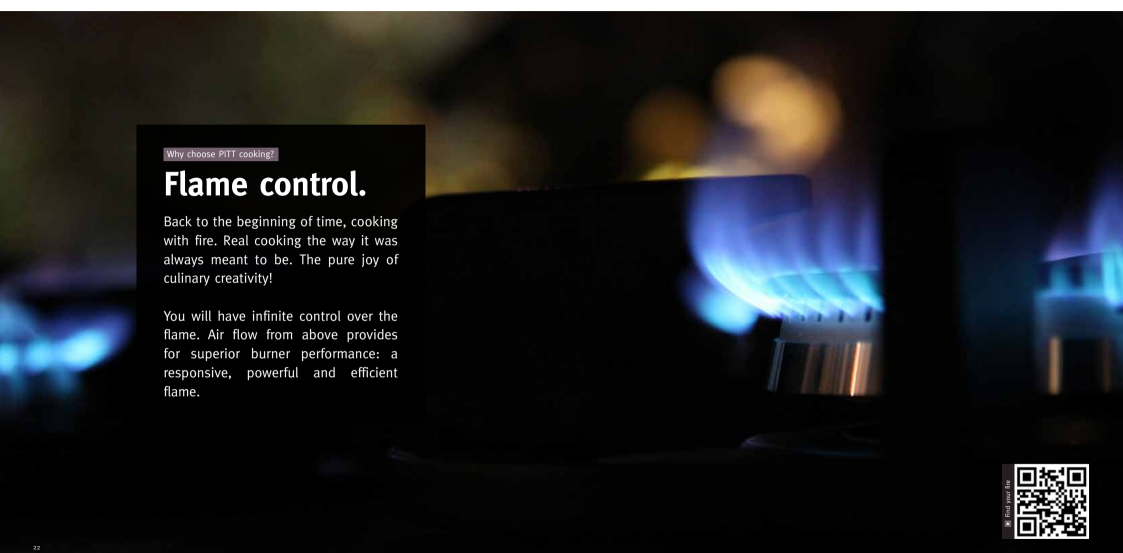
PITT cooking has earned KIWA GASTEC certification and is therefore safe to install into virtually any countertop.































A masterpiece in the kitchen.

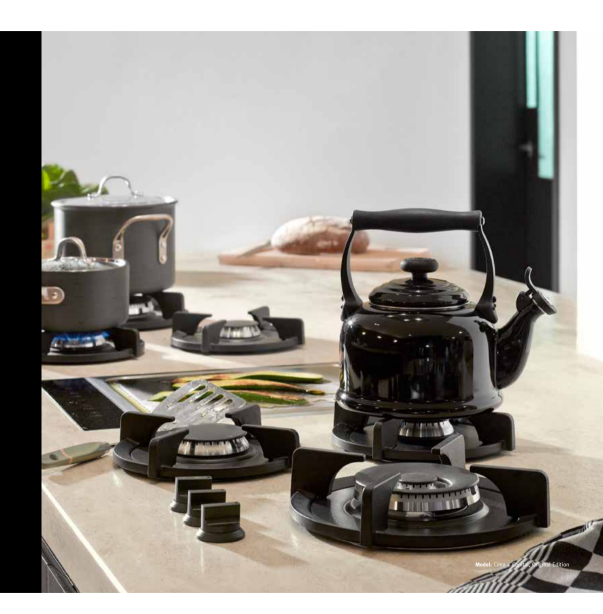
Thanks to its timeless look, PITT cooking looks great in any type of kitchen: from classic to country, from contemporary to designer. The black cast iron grates will complement your kitchen decor. And make your kitchen that much more striking.



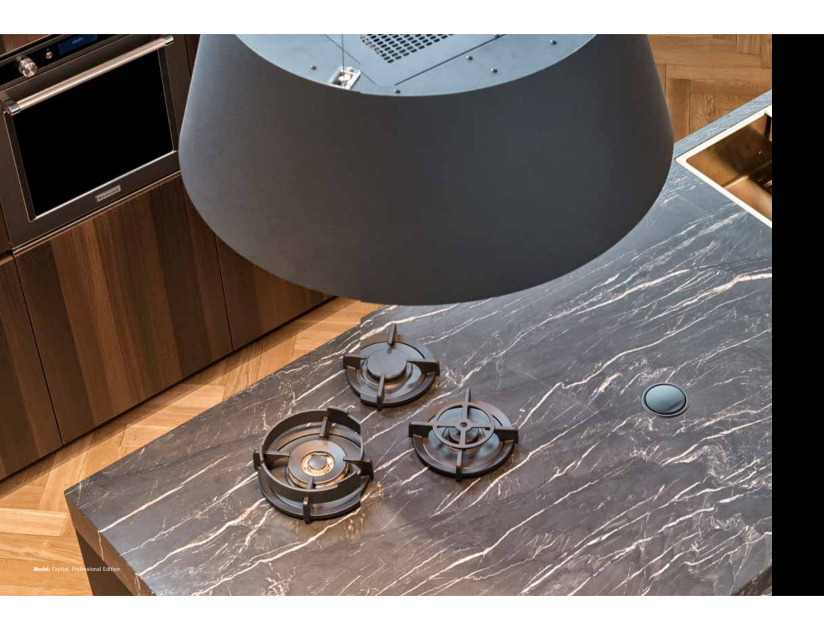
Plenty of space for all your cookware.

Finally enough space for all your pots and pans: with a minimum of 28 centimeters between burners PITT cooking provides an average of 8 centimeters more space between burners when compared with a traditional cooktop.

From now on, you will always have enough room to use all burners at once, even with several large diameter pans.







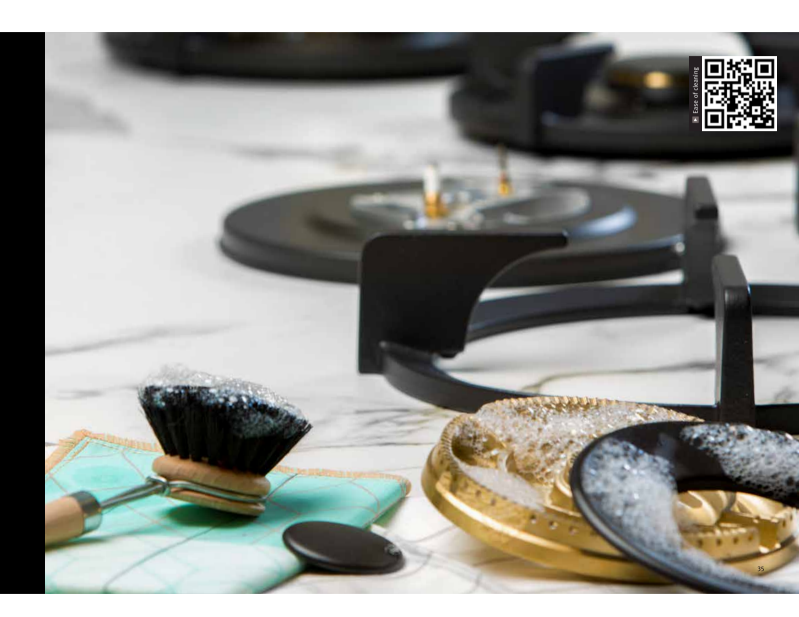
Quality and safety.

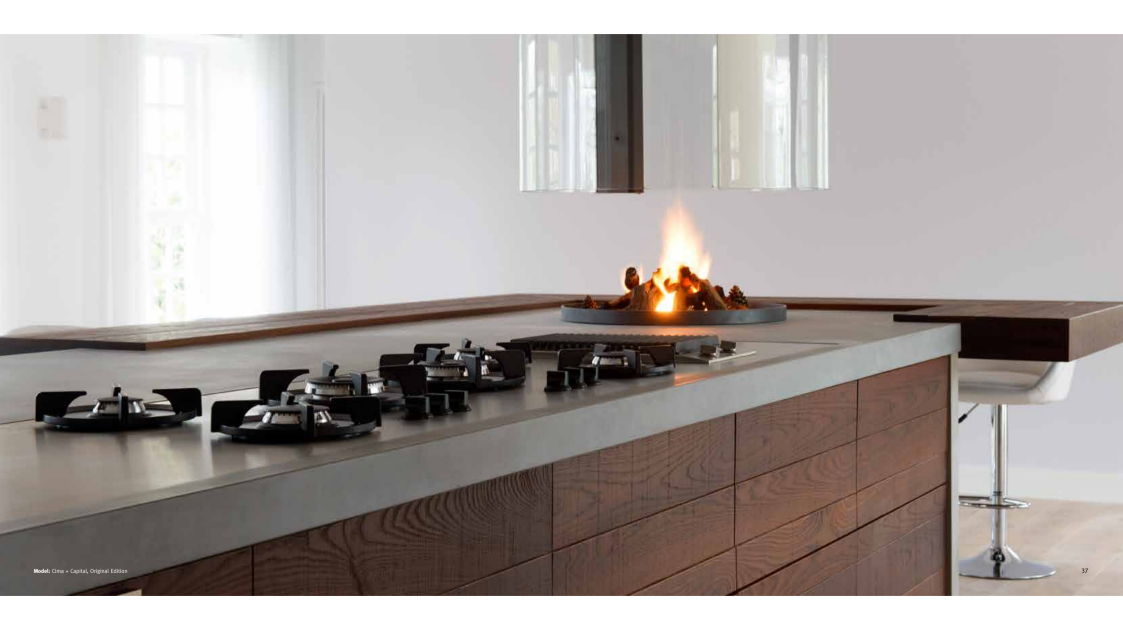
PITT cooking has been granted KIWA GASTEC QA certification. This certification offers users certainty that their (gas) product complies with stringent requirements for quality, function and safety.

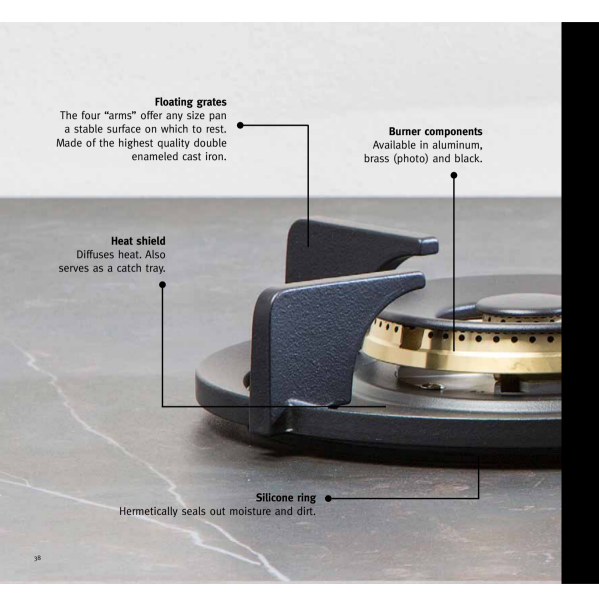
PITT cooking offers a full five year guarantee on the gas cooking system.

Easy to clean.

Never again dread cleaning up the stove. Since there are no edges and crannies there is only a smooth countertop to clean. So PITT cooking provides easy cooking as well as easy clean up!







The burners

From simmer to stir fry.



Small burner

Minimum output: 1,024 BTU

Maximum output: 6,142 BTU

Circumference: 9 1/16 In.

Automatic ignition: ✓

Flame protection:



Medium burner

Minimum output:1,024 BTUMaximum output:10,236 BTUCircumference:9 1/16 In.



Combined simmer/stir fry burner

Minimum output: 682 BTU

Maximum output: 17,061 BTU

Circumference: 10 5/8 In.

Automatic ignition:

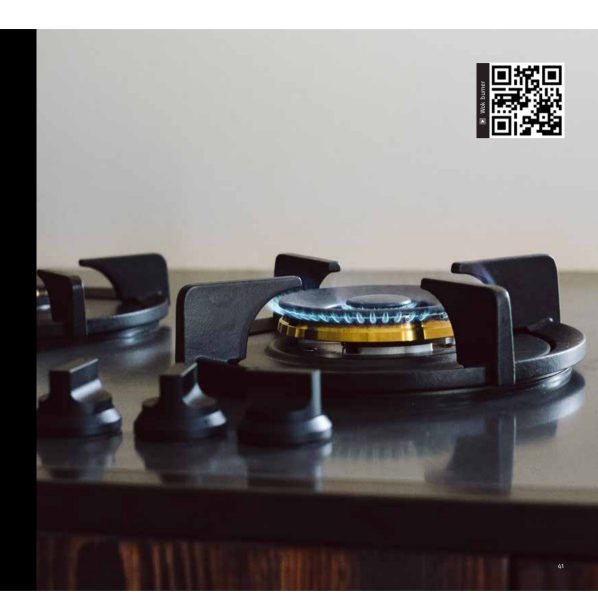
Flame protection:

The burners

Stir fry or simmer: one burner, one knob.

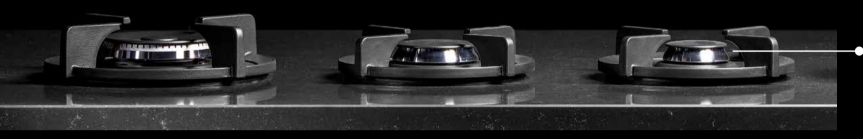
The combined simmer/stir fry burner is unique: high flame stir frying as well as simmering functions in a single burner. Use only the inner small ring to simmer or both rings to cook over a high flame. Both rings are controlled by the same knob.







Select your favorite material.



Original Edition

Burners of light aluminum. Always a classic. SPECIAL ORDER



Professional Edition

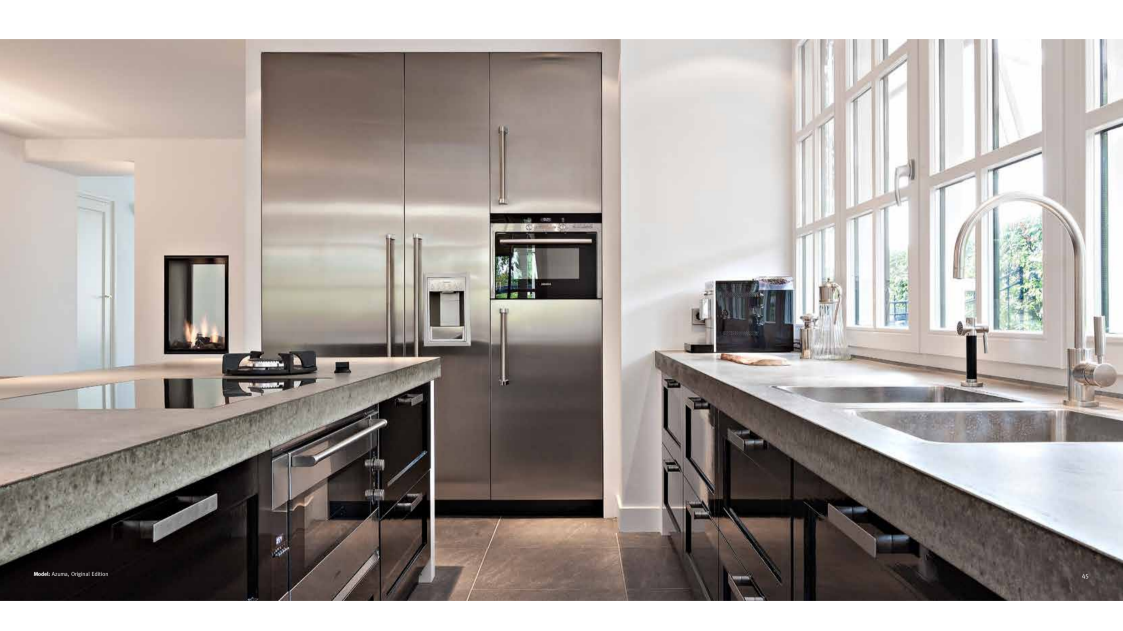
Burners of heavy brass. For those who wish to cook in style.

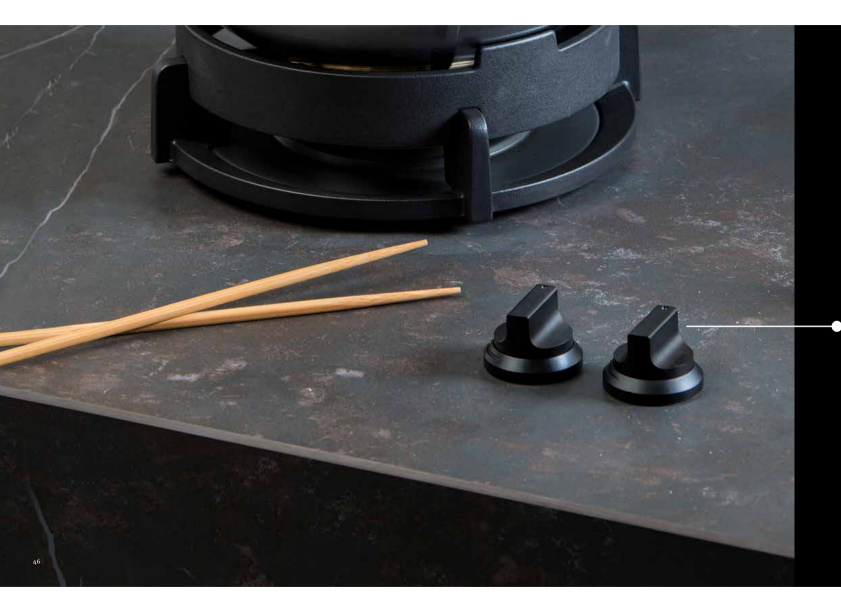


Black Edition

Black enameled brass burners. Handsome and refined.

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Top Side

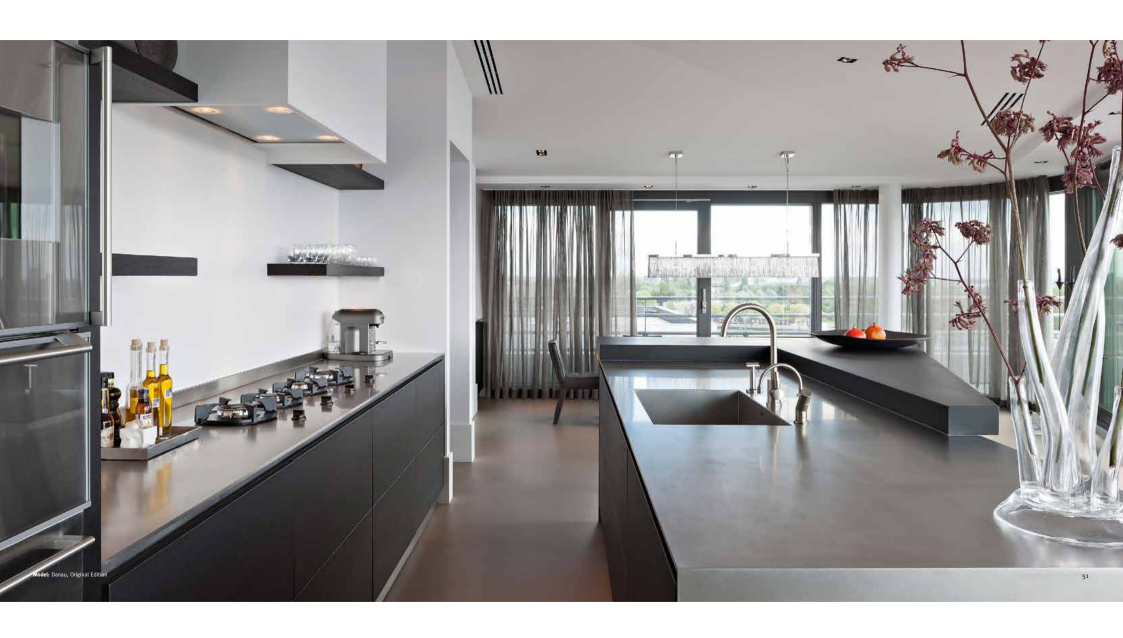
- PITT cooking models with Top Side controls have the control knobs installed on the surface of the countertop.
 - Aluminum knob
 - Minimalist design
 - Soft touch surface
 - Silky feel



Control knobs

Front Side

- PITT cooking models with Front Side controls have the knobs installed on the vertical front side of the countertop itself or on the cabinet panel.
 - Aluminum knob
 - More space on the countertop
 - Ergonomic design: optimized, enhanced grip



Accessories

Stir frying the way it's really meant to be.

The PITT wok ring provides ideal stir fry effectiveness. Inspired by Chinese wok technique, its three "arms" maintain the stability of the wok at all times during use. The precisely calculated height and rounding of the ring assure superior flame distribution that heats the wok just right. Efficient and powerful cooking at high heat.

The wok ring is designed specifically for use on the combined simmer/stir fry burner.









the perfect of the pe

"The PITT Pan is the perfect balance between gorgeous design and top quality. The fact that it is made in the Netherlands and made of 100% recycled material makes this product perfect. I want nothing else in my kitchen."

Sidney Schutte2 star Michelin Chef





Select your ideal configuration.

PITT cooking offers an assortment of 20 different configurations. All of these can also be combined with one another. Your ideal custom cooking setup to suit your personal cooking style and the space available in your kitchen.

How do I select the right model?

Step 1: Decide on the number of burners desired

Thanks to the generous space available between burners, you can use them all at once at any time.

Step 2: Choose your ideal configuration (or combine)

Models are composed of three different burner sizes: small, medium and simmer/stir fry.

Step 3: Select your favorite burner material

- Original (aluminum burners)
- Professional (brass burners)
- Black (black burners)

Step 4: Select the position of the control knobs

- Top Side (on the countertop)
- Front Side (on the vertical front of countertop or cabinet panel)





Number of burners 1 Type of burners 1x Medium Min. cabinet width 300 mm

Number of burners

Type of burners 1x Simmer/Stir Fry
Min. cabinet width 300 mm



Type of burners 1x Simmer/Stir Fry Min. cabinet width 300 mm

Number of burners 2 Type of burners 1x Medium, 1x Simmer/Stir Fry Min. cabinet width 600 mm



Number of burners Type of burners 1x Small, 1x Simmer/Stir Fry Min. cabinet width 600 mm



Number of burners

Type of burners 1x Medium, 1xSimmer/Stir Fry



Number of burners 2 Type of burners 1x Small, 1x Simmer/Stir Fry Min. cabinet width 600 mm



Number of burners Type of burners 2x Simmer/Stir Fry



Number of burners 2

Type of burners 1x Small, 1x Medium
Min. cabinet width 500 mm

Number of burners 3

Type of burners 1x Small, 1x Medium, 1x Simmer/Stir Fry Min. cabinet width 600 mm

Modet Capital
Number of burners 3
Type of burners 1x Small, 1x Medium, 1x Simmer/Stir Fry
Min. cabinet width 600 mm



Number of burners 3

Type of burners 1x Medium, 2x Simmer/Stir Fry

Min. cabinet width 900 mm



Number of burners 3

Type of burners 1x Small, 2x Simmer/Stir Fry
Min. cabinet width 900 mm



Number of burners 4

Type of burners 1x Small, 1x Medium, 2x Simmer/Stir Fry Min. cabinet width 1200 mm



Drum Number of burners 4

Type of burners 1x Small, 1x Medium, 2x Simmer/Stir Fry
Min. cabinet width 1200 mm



Number of burners 4

Type of burners 1x Small, 1x Medium, 2x Simmer/Stir Fry

Min. cabinet width 900 mm



Number of burners 5

Type of burners 2x Small, 2x Medium, 1x Simmer/Stir Fry

Min. cabinet width 900 mm



Model

Number of burners 5

Type of burners 2x Small, 2x Medium, 1x Simmer/Stir Fry Min. cabinet width 900 mm



Model

Number of burners 5 Type of burners 2x Small, 2x Medium, 1x Simmer/Stir Fry

Min. cabinet width 900 mm



Foessa Number of burners 6

Type of burners 2x Small, 2x Medium, 2x Simmer/Stir Fry Min. cabinet width 1200 mm



• All models are available in Original, Professional or Black and with Top Side or Front Side knobs.



- All models can be combined with one another.
- Each model with a Simmer/Stir Fry burner is provided with a separate wok ring.

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We at PITT cooking take great pride in being a part of the dream.







Get inspired!



facebook.com/pittcooking

pinterest.com/pittcooking





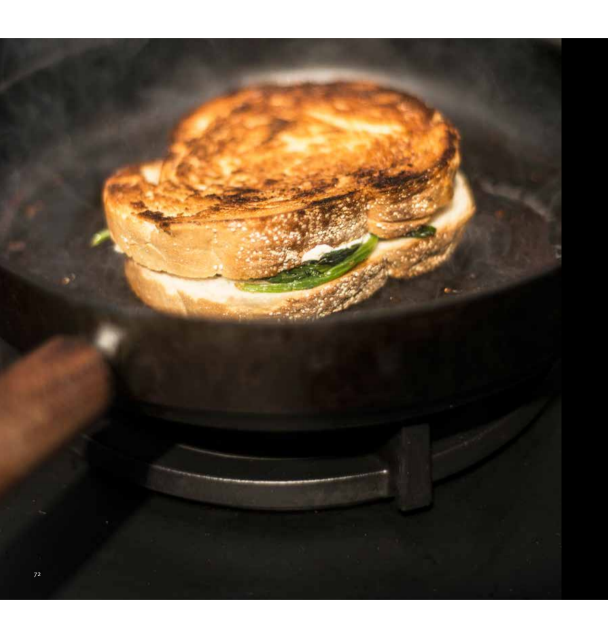












Contact

For questions or advice.

Do you have questions or need information that has not been addressed in this material? Feel free to contact us. We're here to help!

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- **(** +31 (0)88 088 70 70
- www.pittcooking.com



PITT cooking

Damzigt 54 3454 PS De Meern The Netherlands

Sources

Page	Reference
Cover	Krautkopf
8	Manola van Leeuwe/Fotografie Plus
14-15	Spekken Interieur
16-17	Fred Constant
18-19	Kitchen Concepts
20-21	Chefs Line
24-25	From left to right: Fred Constant, LOFT Interieurs - Wave Design in collaboration with Manola van Leeuwe/Fotografie Plus, Houtmerk, Vipp, Sense Keukens, Lume, Krautkopf, Kitchen Concepts, Vipp, NOMAA, Kolenik, Cesar
26-27	Florense F ₅₃
32-33	Dutch Kitchen Design
36-37	JP Walker
40-41	Krautkopf
44-45	The Living Kitchen by Paul van de Kooi
50-51	The Living Kitchen by Paul van de Kooi
60-61	Krautkopf
62-63	Koak Design
68-69	Piet Boon
70-71	From left to right: Koak Design, Cesar, Moervast/YellowEyes, Dada, Culimaat,
	Molitli, Florense 53, Van den Kommer, Van den Kommer, Boffi, Van Os, Fred Constant, Jacob Interior, Fendi, i29 interior architects, Dirk Cousaert
76-77	The Living Kitchen by Paul van de Kooi

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Online resources

- About PITT cooking



Product



- Inspiration/projects



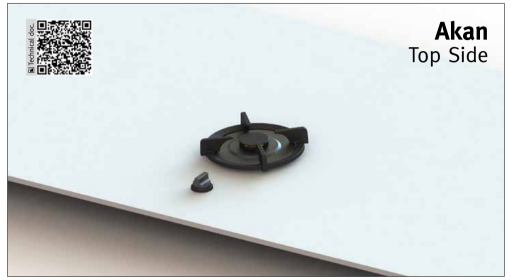
- Social media



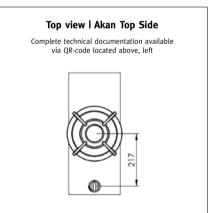




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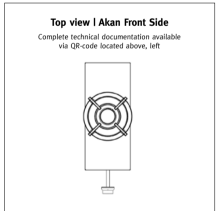


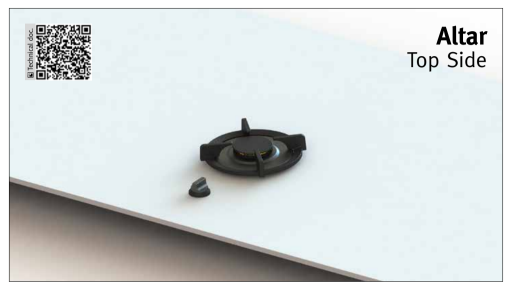
Model name	Akan (Top Side)
Output	6,124 BTU
Measurements of unit	L: 503 W: 213 H: 89 mm
Total height	119 mm (incl. supports)
Min. cabinet width	300 mm
Min. counter depth	600 mm
Countertop thickness	4 - 35 mm
Gas	Natural Gas / LPG (Propane)
Burner material	Original
	Professional
	Black



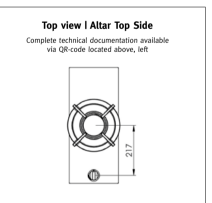


Model name	Akan (Front Side)
Output	6,124 BTU
Measurements of unit	L: 503 W: 213 H: 134 mm
Total height	164 mm (incl. supports)
Min. cabinet width	300 mm
Min. counter depth	650 mm
Countertop thickness	4 - 25 mm
Gas	Natural Gas / LPG (Propane)
Burner material	Original
	Professional
	Black



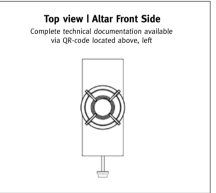


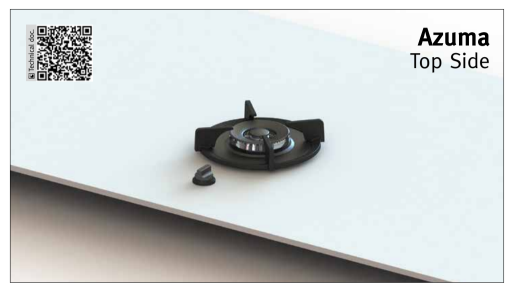
Model name	Altar (Top Side)
Output	10,236 BTU
Measurements of unit	L: 503 W: 213 H: 89 mm
Total height	119 mm (incl. supports)
Min. cabinet width	300 mm
Min. counter thickness	600 mm
Countertop thickness	4 - 35 mm
Gas	Natural Gas / LPG (Propane)
Burner material	Original
	Professional
	Black





Model name	Altar (Front Side)
Output	10,236 BTU
Measurements of unit	L: 503 W: 213 H: 134 mm
Total height	164 mm (incl. supports)
Min. cabinet width	300 mm
Min. counter depth	650 mm
Countertop thickness	4 - 25 mm
Gas	Natural Gas / LPG (Propane)
Burner material	Original
	Professional
	Black



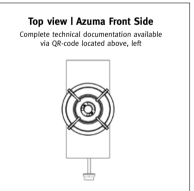


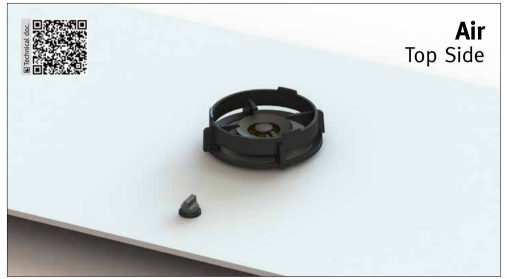
Model name	Azuma (Top Side)
Output	17,061 BTU
Measurements of unit	L: 503 W: 213 H: 89 mm
Total height	119 mm (incl. supports)
Min. cabinet width	300 mm
Min. counter depth	600 mm
Countertop thickness	4 - 35 mm
Gas	Natural Gas / LPG (Propane)
Burner material	Original
	Professional
	Black





Model name	Azuma (Front Side)
Output	17,061 BTU
Measurements unit	L: 503 W: 213 H: 134 mm
Total height	164 mm (incl. supports)
Min. cabinet width	300 mm
Min. counter depth	650 mm
Countertop thickness	4 - 25 mm
Gas	Natural Gas / LPG (Propane)
Burner material	Original
	Professional
	Black





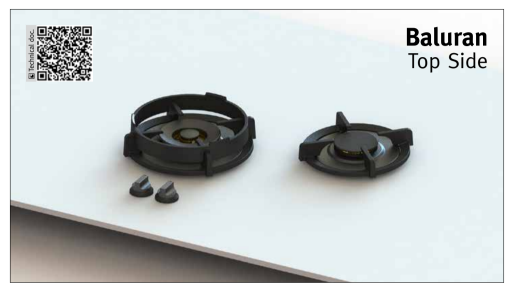
Model name	Air (Top Side)
Output	17,061 BTU
Measurements unit	L: 503 W: 213 H: 89 mm
Total height	119 mm (incl. supports)
Min. cabinet width	300 mm
Min. counter depth	600 mm
Countertop thickness	4 - 35 mm
Gas	Natural Gas / LPG (Propane)
Burner material	Original
	Professional
	Black



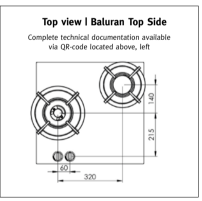


Air (Front Side)
17,061 BTU
L: 503 W: 213 H: 134 mm
164 mm (incl. supports)
300 mm
650 mm
4 - 25 mm
Natural Gas / LPG (Propane)
Original
Professional
Black



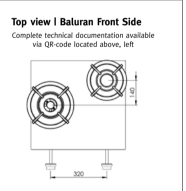


Model name	Baluran (Top Side)
Output	1X 10,236 BTU, 1X 17,061 BTU
Measurements of unit	L: 503 W: 533 H: 89 mm
Total height	119 mm (incl. supports)
Min. cabinet width	600 mm
Min. counter depth	600 mm
Countertop thickness	4 - 35 mm
Gas	Natural Gas / LPG (propane)
Burner material	Original
	Professional
	Black



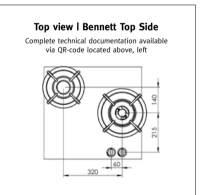


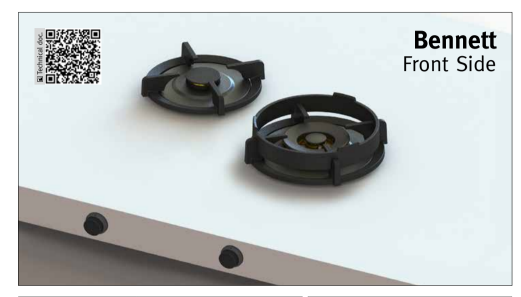
Baluran (Front Side) 1x 10,236 BTU, 1x 17,061 BTU
1v 10 236 RTH 1v 17 061 RTH
1X 10,230 DTO, 1X 17,001 DTO
L: 503 W: 533 H: 134 mm
164 mm (incl. supports)
600 mm
650 mm
4 - 25 mm
Natural gas / LPG (Propane)
Original
Professional
Black



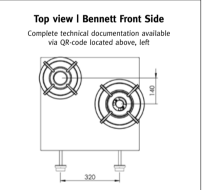


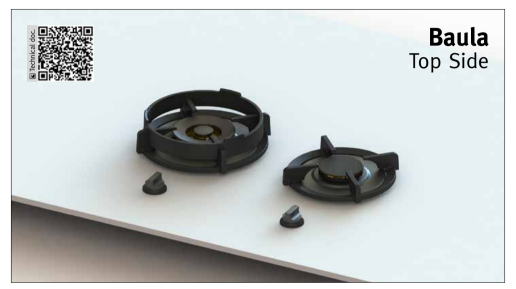
Model name	Bennett (Top Side)
Output	1X 6,124 BTU, 1X 17,061 BTU
Measurements of unit	L: 503 W: 533 H: 89 mm
Total height	119 mm (incl. support)
Min. cabinet width	600 mm
Min. counter depth	600 mm
Countertop thickness	4 - 35 mm
Gas	Natural Gas / LPG (Propane)
Burner material	Original
	Professional
	Black



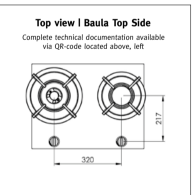


Model name	Bennett (Front Side)
Output	1x 6,124 BTU, 1X 17,061 BTU
Measurements of unit	L: 503 W: 533 H: 134 mm
Total heigth	164 mm (incl. supports)
Min. cabinet width	600 mm
Min. counter depth	650 mm
Countertop thickness	4 - 25 mm
Gas	Natural Gas / LPG (Propane)
Burner material	Original
	Professional
	Black



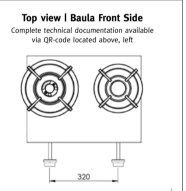


Model name	Baula (Top Side)
Output	1x 10,236 BTU, 1x 17,061 BTU
Measurements of unit	L: 403 W: 533 H: 89 mm
Total height	119 mm (incl. supports)
Min. cabinet width	600 mm
Min. counter depth	600 mm
Countertop thickness	4 - 35 mm
Gas	Natural Gas / LPG (Propane)
Burner material	Original
	Professional
	Black



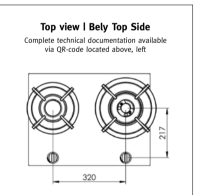


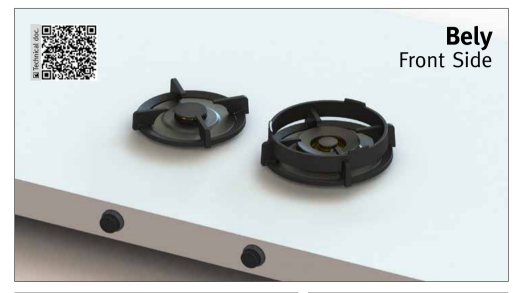
Model name	Baula (Front Side)
Output	1x 10,236 BTU, 1x 17,061 BTU
Measurements of unit	L: 403 W: 533 H: 134 mm
Total height	164 mm (incl. supports)
Min. cabinet width	600 mm
Min. counter depth	650 mm
Countertop thickness	4 - 25 mm
Gas	Natural Gas / LPG (Propane)
Burner material	Original
	Professional
	Black



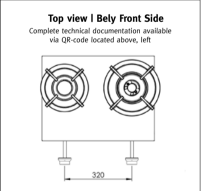


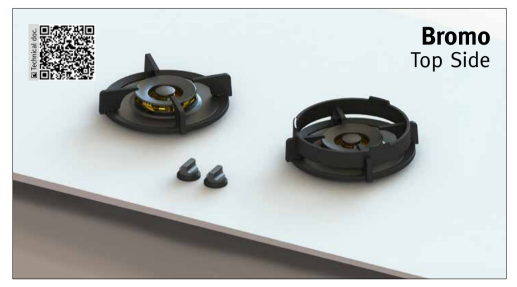
Model name	Bely (Top Side)
Output	1x 6,124 BTU, 1X 17,061 BTU
Measurements of unit	L: 403 W: 533 H: 89 mm
Total height	119 mm (incl. supports)
Min. cabinet width	600 mm
Min. counter depth	600 mm
Countertop thickness	4 - 35 mm
Gas	Natural Gas / LPG (Propane)
Burner material	Original
	Professional
	Black



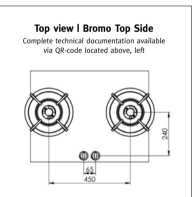


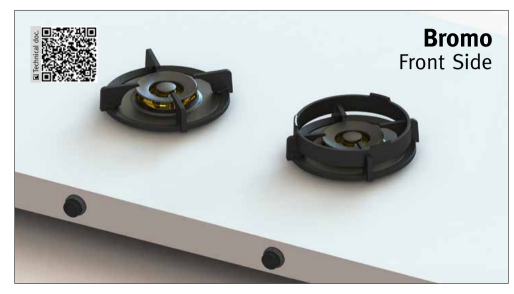
Model name	Bely (Front Side)
Output	1x 6,124 BTU, 1X 17,061 BTU
Measurements of unit	L: 403 W: 533 H: 134 mm
Total height	164 mm (incl. supports)
Min. cabinet width	600 mm
Min. counter depth	650 mm
Countertop thickness	4 - 25 mm
Gas	Natural Gas / LPG (Propane)
Burner material	Original
	Professional
	Black



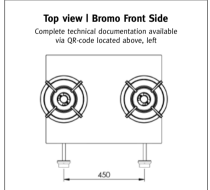


Model name	Bromo (Top Side)
Output	2X 17,061 BTU
Measurements of unit	L: 503 W: 653 H: 89 mm
Total height	119 mm (incl. supports)
Min. cabinet width	700 mm
Min. counter depth	600 mm
Countertop thickness	4 - 35 mm
Gas	Natural Gas / LPG (Propane)
Burner material	Original
	Professional
	Black



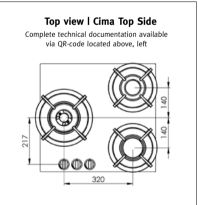


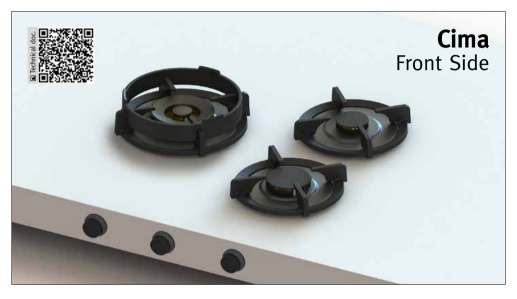
Model name	Bromo (Front Side)
Output	2X 17,061 BTU
Measurements of unit	L: 503 W: 653 H: 134 mm
Total height	164 mm (incl. supports)
Min. cabinet width	700 mm
Min. counter depth	650 mm
Countertop thickness	4 - 25 mm
Gas	Natural Gas / LPG (Propane)
Burner material	Original
	Professional
	Black



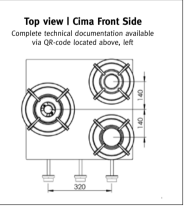


Model name	Cima (Top Side)
Output	1x 6,124 BTU, 1x 10,236 BTU, 1x 17,061 BTU
Measurements of unit	L: 503 W: 533 H: 89 mm
Total height	119 mm (incl. supports)
Min. cabinet width	600 mm
Min. counter depth	600 mm
Countertop thickness	4 - 35 mm
Gas	Natural Gas / LPG (Propane)
Burner material	Original
	Professional
	Black



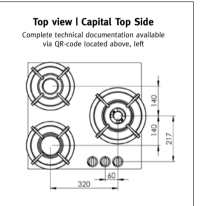


Model name	Cima (Front Side)
Output	1x 6,124 BTU, 1x 10,236 BTU, 1x 17,061 BTU
Measurements of unit	L: 503 W: 533 H: 134 mm
Total height	164 mm (incl. supports)
Min. cabinet width	600 mm
Min. counter depth	650 mm
Countertop thickness	4 - 25 mm
Gas	Natural Gas / LPG (Propane)
Burner material	Original
	Professional
	Black



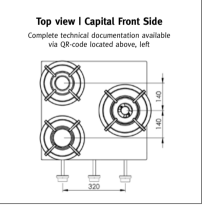


Model name	Capital (Top Side)
Output	1x 6,124 BTU, 1x 10,236 BTU, 1x 17,061 BTU
Measurements of unit	L: 503 W: 533 H: 89 mm
Total height	119 mm (incl. supports)
Min. cabinet width	600 mm
Min. counter depth	600 mm
Countertop thickness	4 - 35 mm
Gas	Natural Gas / LPG (Propane)
Burner material	Original
	Professional
	Black



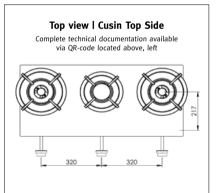


Model name	Capital (Front Side)
Output	1x 6,124 BTU, 1x 10,236 BTU, 1x 17,061 BTU
Measurements of unit	L: 503 W: 533 H: 134 mm
Total height	164 mm (incl. supports)
Min. cabinet width	600 mm
Min. counter depth	650 mm
Countertop thickness	4 - 25 mm
Gas	Natural Gas / LPG (Propane)
Burner material	Original
	Professional
	Black



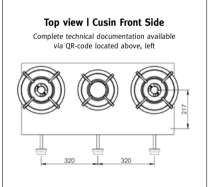


Model name	Cusin (Top Side)
Output	1X 10,236 BTU 2X 17,061 BTU
Measurements of unit	L: 403 W: 853 H: 89 mm
Total height	119 mm (incl. supports)
Min. cabinet width	900 mm
Min. counter depth	600 mm
Countertop thickness	4 - 35 mm
Gas	Natural Gas / LPG (Propane)
Burner material	Original
	Professional
	Black



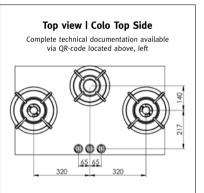


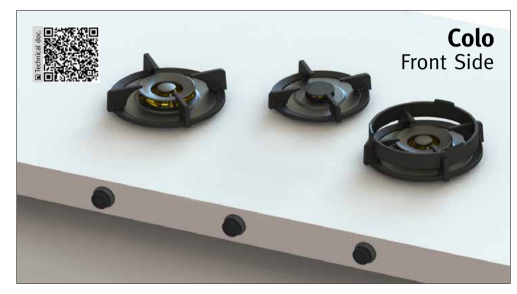
Model name	Cusin (Front Side)
Output	1x 10,236 BTU 2x 17,061 BTU
Measurements of unit	L: 403 W: 853 H: 134 mm
Total height	164 mm (incl. supports)
Min. cabinet width	900 mm
Min. counter depth	650 mm
Countertop thickness	4 - 25 mm
Gas	Natural Gas / LPG (Propane)
Burner material	Original
	Professional
	Black



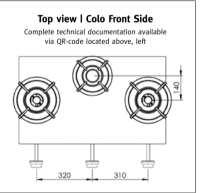


Model name	Colo (Top Side)
Output	1x 6,124 BTU, 2x 17,061 BTU
Measurements of unit	L: 503 W: 853 H: 89 mm
Total height	119 mm (incl. supports)
Min. cabinet width	900 mm
Min. counter depth	600 mm
Countertop thickness	4 - 35 mm
Gas	Natural Gas / LPG (Propane)
Burner material	Original
	Professional
	Black



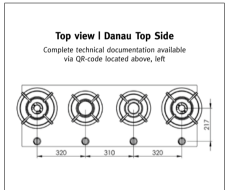


Model name	Colo (Front Side)
Output	1x 6,124 BTU, 2x 17,061 BTU
Measurements of unit	L: 503 W: 853 H: 134 mm
Total height	164 mm (incl. supports)
Min. cabinet width	900 mm
Min. counter depth	650 mm
Countertop thickness	4 - 25 mm
Gas	Natural Gas / LPG (Propane)
Burner material	Original
	Professional
	Black



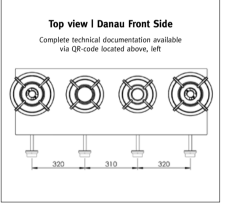


Model name	Danau (Top Side)
Output	1X 6,124 BTU, 1X 10,236 BTU, 2X 17,061 BTU
Measurements of unit	L: 403 W: 1157 H: 89 mm
Total height	119 mm (incl. supports)
Min. cabinet width	1200 mm
Min. counter depth	600 mm
Countertop thickness	4 - 35 mm
Gas	Natural Gas / LPG (Propane)
Burner material	Original
	Professional
	Black



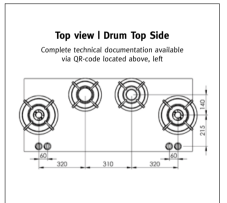


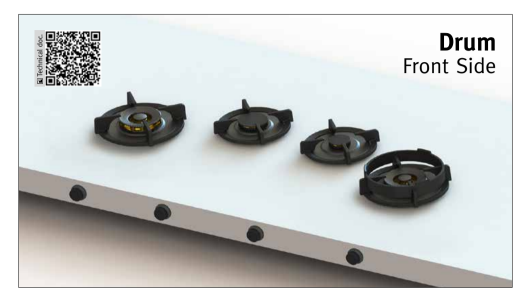
Model name	Danau (Front Side)
Output	1x 6,124 BTU, 1x 10,236 BTU, 2x 17,061 BTU
Measurements of unit	L: 403 W: 1157 H: 134 mm
Total height	164 mm (incl. supports)
Min. cabinet width	1200 mm
Min. counter depth	650 mm
Countertop thickness	4 - 25 mm
Gas	Natural Gas / LPG (Propane)
Burner material	Original
	Professional
	Black



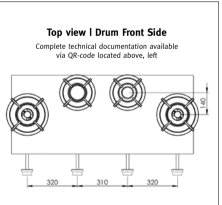


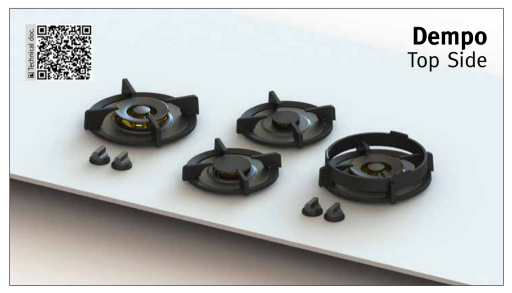
Model name	Drum (Top Side)
Output	1x 6,124 BTU, 1x 10,236 BTU, 2x 17,061 BTU
Measurements of unit	L: 503 W: 1157 H: 89 mm
Total height	119 mm (incl. supports)
Min. cabinet width	1200 mm
Min. counter depth	600 mm
Countertop thickness	4 - 35 mm
Gas	Natural Gas / LPG (Propane)
Burner material	Original
	Professional
	Black



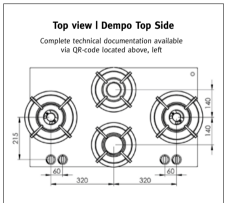


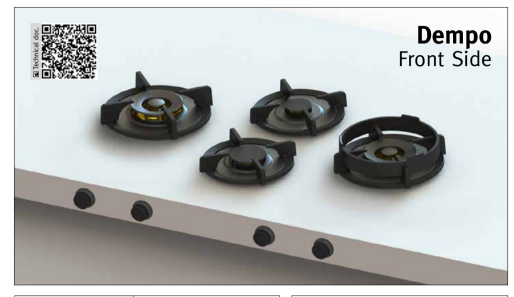
Model name	Drum (Front Side)
Output	1x 6,124 BTU, 1x 10,236 BTU, 2x 17,061 BTU
Measurements of unit	L: 503 B: 1157 H: 134 mm
Total height	164 mm (incl. supports)
Min. cabinet width	1200 mm
Min. counter depth	650 mm
Countertop thickness	4 - 25 mm
Gas	Natural Gas / LPG (Propane)
Burner material	Original
	Professional
	Black



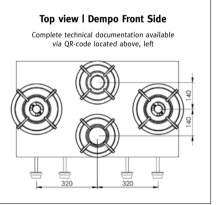


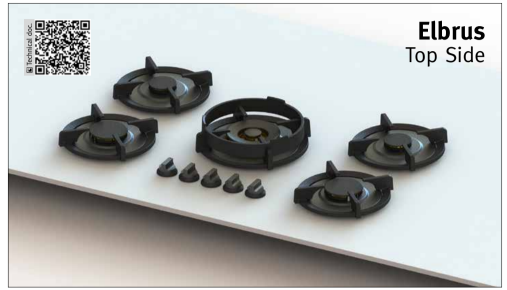
Model name	Dempo (Top Side)
Output	1x 6,124 BTU, 1x 10,236 BTU, 2x 17,061 BTU
Measurements of unit	L: 503 B: 853 H: 89 mm
Total height	119 mm (incl. supports)
Min. cabinet width	900 mm
Min. counter depth	600 mm
Countertop thickness	4 - 35 mm
Gas	Natural Gas / LPG (Propane)
Burner material	Original
	Professional
	Black



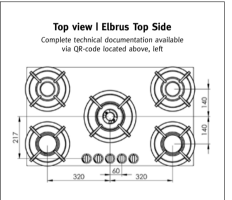


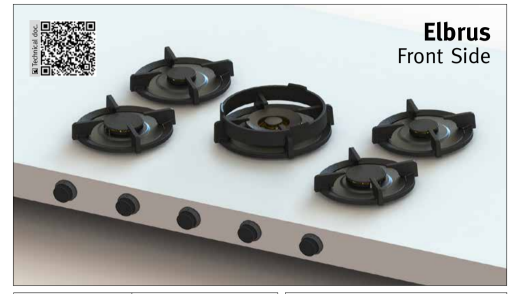
Model name	Dempo (Front Side)
Output	1x 6,124 BTU, 1x 10,236 BTU, 2x 17,061 BTU
Measurements of unit	L: 503 B: 853 H: 134 mm
Total height	164 mm (incl. supports)
Min. cabinet width	900 mm
Min. counter depth	650 mm
Countertop thickness	4 - 25 mm
Gas	Normal Gas / LPG (Propane)
Burner material	Original
	Professional
	Black



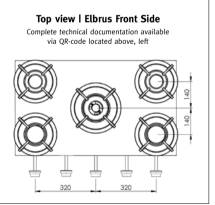


Model name	Elbrus (Top Side)
Output	2x 6,142 BTU, 2x 10,236 BTU, 1x 17,061 BTU
Measurements of unit	L: 503 B: 853 H: 89 mm
Total height	119 mm (incl. supports)
Min. cabinet width	900 mm
Min. counter depth	600 mm
Countertop thickness	4 - 35 mm
Gas	Natural Gas / LPG (Propane)
Burner material	Original
	Professional
	Black



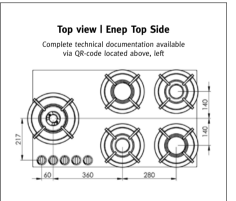


Model name	Elbrus (Front Side)
Output	2x 6,142 BTU, 2x 10,236 BTU, 1x 17,061 BTU
Measurements of unit	L: 503 B: 853 H: 134 mm
Total height	164 mm (incl. supports)
Min. cabinet width	900 mm
Min. counter depth	650 mm
Countertop thickness	4 - 25 mm
Gas	Natural Gas / LPG (Propane)
Burner material	Original
	Professional
	Black



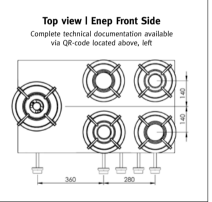


Model name	Enep (Top Side)	
Output	2x 6,142 BTU, 2x 10,236 BTU, 1x 17,061 BTU	
Measurements of unit	L: 503 B: 853 H: 89 mm	
Total height	119 mm (incl. supports)	
Min. cabinet width	900 mm	
Min. counter depth	600 mm	
Countertop thickness	4 - 35 mm	
Gas	Natural Gas / LPG (Propane)	
Burner material	Original	
	Professional	
	Black	



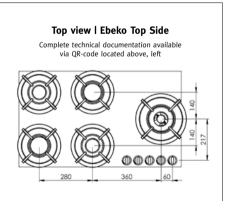


Model name	Enep (Front Side)	
Output	2x 6,142 BTU, 2x 10,236 BTU, 1x 17,061 BTU	
Measurements of unit	L: 503 B: 853 H: 134 mm	
Total height	164 mm (incl. supports)	
Min. cabinet width	900 mm	
Min. counter depth	650 mm	
Countertop thickness	4 - 25 mm	
Gas	Natural Gas / LPG (Propane)	
Burner material	Original	
	Professional	
	Black	



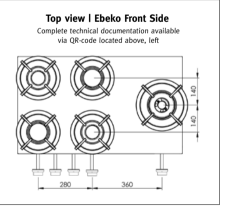


Model name	Ebeko (Top Side)	
Output	2x 6,142 BTU, 2x 10,236 BTU, 1x 17,061 BTU	
Measurements of unit	L: 503 B: 853 H: 89 mm	
Total height	119 mm (incl. supports)	
Min. cabinet width	900 mm	
Min. counter depth	600 mm	
Countertop thickness	4 - 35 mm	
Gas	Natural Gas / LPG (Propane)	
Burner material	Original	
	Professional	
	Black	



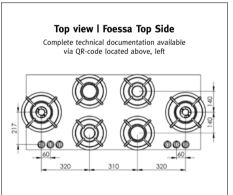


Model name	Ebeko (Front Side)	
Output	2x 6,142 BTU, 2x 10,236 BTU, 1x 17,061 BTU	
Measurements of unit	L: 503 B: 853 H: 134 mm	
Total height	164 mm (incl. supports)	
Min. cabinet width	900 mm	
Min. counter depth	650 mm	
Countertop thickness	4 - 25 mm	
Gas	Natural Gas / LPG (Propane)	
Burner material	Original	
	Professional	
	Black	



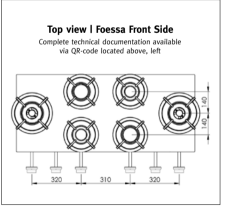


Model name	Foessa (Top Side)		
Output	2x 6,142 BTU, 2x 10,236 BTU,		
-	2x 17,061 BTU		
Measurements of unit	L: 503 B: 1157 H: 89 mm		
Total height	119 mm (incl. supports)		
Min. cabinet width	1200 mm		
Min. counter depth	600 mm		
Countertop thickness	4 - 35 mm		
Gas	Natural Gas / LPG (Propane)		
Burner material	Original		
	Professional		
	Black		



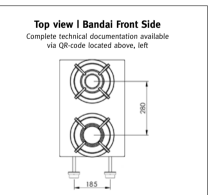


Model name	Foessa (Front Side)	
Output	2x 6,142 BTU, 2x 10,236 BTU, 2x 17,061 BTU	
Measurements of unit	L: 503 B: 1157 H: 134 mm	
Total height	164 mm (incl. supports)	
Min. cabinet width	1200 mm	
Min. counter depth	650 mm	
Countertop thickness	4 - 25 mm	
Gas	Natural Gas / LPG (Propane)	
Burner material	Original	
	Professional	
	Black	





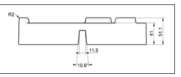
Model name	Bandai (Front Side)	
Output	1X 6,142 BTU, 1x 10,236 BTU	
Measurements of unit	L: 503 B: 433 H: 134 mm	
Total height	164 mm (incl. supports)	
Min. cabinet width	600 mm	
Min. counter depth	650 mm	
Countertop thickness	4 - 25 mm	
Gas	Natural Gas / LPG (Propane)	
Burner material	Original	
	Professional	
	Black	





Wok ring
Included with every model that has 1 or more Simmer/Stir Fry burners.

Made of	Sast iron
Circumference	ø248 mm
Height	51,1 mm



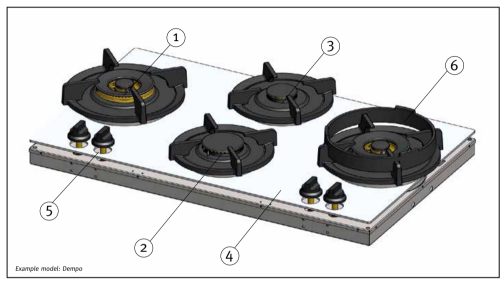


Support bars 1 set included with every module.

Made of	Powder coated steel
Length	1168 mm
Height	30 mm

The PITT cooking system

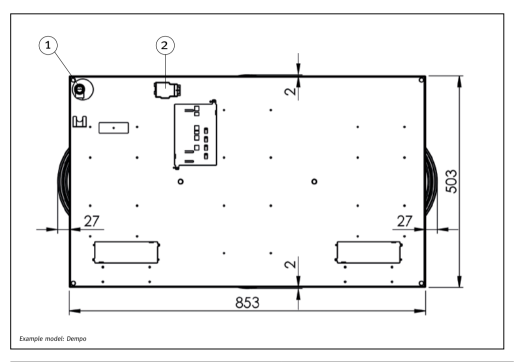
The PITT cooking module: top



Number	Item	Page
1	Combined Simmer/Stir Fry burner	126
2	Medium burner	122-125
3	Small burner	122-125
4	Heat diffuser	See installation instructions starting on page 145
5	Control knob Also may be installed on the front (vertical) side of the countertop	128-129
6	Wok ring	127

The PITT cooking system

The PITT cooking module: bottom

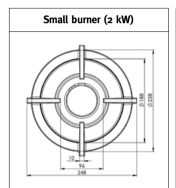


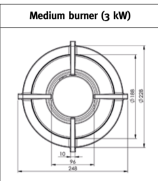
Number	Item	Page
1	Gas connection	131
2	Electical connection	131

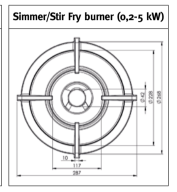
The PITT cooking system

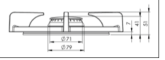
The burners

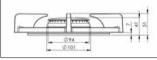
- Three types of burners: Small, Medium, Simmer/Stir Fry (combined)

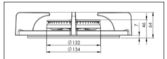








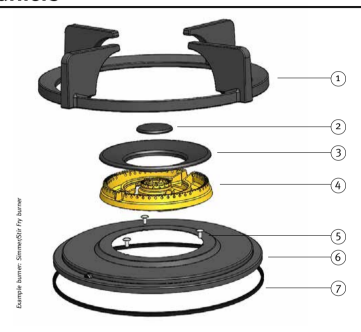




Type of burner	Minimum output	Maximum output	Circumference	Material
Small burner	1,024 BTU	6,142 BTU	ø230 mm	Original Professional Black
Medium burner	1,024 BTU	10,236 BTU	ø230 mm	Original Professional Black
Simmer/Stir Fry burner (combined)	682 BTU	17,061 BTU	ø270 mm	Original Professional Black

The PITT cooking system

The burners



Number	Item	Material
1	Grate	Enameled cast iron
2	Burner head flame distributor (cap)	Enameled cast iron
3	Burner head flame distributor (ring)	Enameled cast iron
4	Vlamverdeler	Aluminum (Original) Brass (Professional & Black)

Number		Item	Material		
5		Mounting	Stainless Steel		
	6	Heat shield	Enameled steel		
\dashv	7	Silicone ring	Silicone		

Burner function

- What makes the PITT cooking burner efficient?

In order to produce an efficient flame it is essential that the correct ratio and mixture of gas and oxygen is achieved. Correctly calibrated burning, gas pressure and gas composition produces a perfect blue flame. How is this achieved?

1. Calibration and calculation

- At PITT cooking the ratio of air flow and gas supply feed have been very precisely calculated and applied during the product design process: all the various (technical) parts within the cooking system are finely tuned to one another on the basis of these calculations.
- The PITT cooking system achieves precisely calculated gas supply feed by the orifices in accordance with the type of gas and gas pressure.

2. Airflow intake

Delivery of oxygen is efficient:

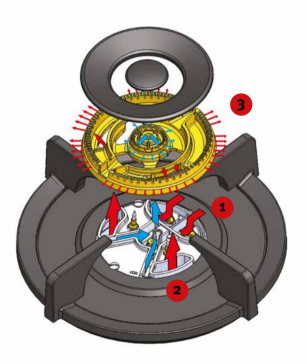
- Air intake is different from that of other burners in that it comes from above and travels unimpeded to the burner. In this way there is neither resistance nor loss of air delivery. This results in very low gas usage by the burner.
- The floating grate further promotes optimal air delivery to the burner unit.

3. Testing

During the in house production process each burner is tested for optimal function and efficiency with each type of gas and the applicable gas pressure for each.

The PITT cooking systeem

Burner function





Gas flow is activated. Gas mixes with oxygen.



The gas-oxygen mixture is forced upwards.



The gas-oxygen mixture ignites and exits the burner head.

The PITT cooking system

Simmer/Stir Fry burner (combined)

- How the combined Simmer/Stir Fry burner works







The Simmer/Stir Fry burner is controlled by a single knob:

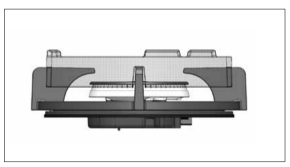
- By opening the knob half way the gas supply goes to both rings: a large outer ring and a smaller inner ring. Both will ignite whereby a powerful, high (stir fry) flame results.
- By opening the knob to the fully open position gas is supplied only to the smaller inner ring. A small, gentle (simmering) flame results.

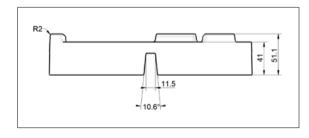
The PITT cooking system

Wok ring

Points of attention

- The PITT cooking Wok Ring is a loose accessory especially designed for use on PITT burners with woks that have a rounded bottom.
- A PITT cooking wok ring is included with every model that has one or more Simmer/Stir Fry burners.





- Design and function

- Chinese wok stir fry technique is the basis for the design.
- The three extended arms offer a stable base to the rounded pan at all times.
- The precisely calculated height and rounding of the ring cause the flames to hit the pan with precise control at just the right place.
- The wok ring is designed for use on the PITT cooking Simmer/Stir Fry burner.

The PITT cooking system

The control knob: placement

For each PITT cooking module you can select one of two different locations for the control knobs:

- Top Side operation: knobs on the countertop
- Front Side operation: knobs on the front (vertical) side of the countertop

- Module with Top Side operation

- Module with Front Side operation





Important

Countertop integration of PITT Top Side models differs in several respects from that of PITT Front Side models. This regards:

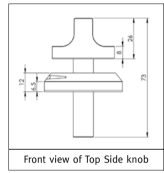
- **Dimensions/construction measurements:** See page 132 (Top Side) and page 136 (Front Side)
- Installation: See page 145 (Top Side) and page 148 (Front Side)
- How to order: See page 155

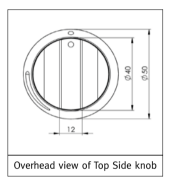
The PITT cooking system

The control knob: dimensions

- Dimensions of Top Side control knob

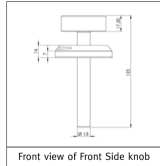


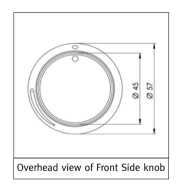




- Dimensions of Front Side control knob







Countertop requirements

Important

• Caution: The countertop requirements for PITT cooking models with Top Side controls (see page 133 for construction measurements) differ from those for models with Front Side controls (for construction measurements see page 136). You will find further information about making the countertop cutouts starting on page 137.

- Which materials are suitable for safe installation of PITT cooking modules?

Suitable:

- √ Compact Board
- √ Quartz Composite
- √ Fenix NTM
- √ Concrete
- √ Glass
- √ Natural stone (e.g. Granite, marble)
- √ Stainless Steel
- √ Ceramic

Unsuitable

- × Countertops with an HPL top layer (High Pressure Laminate)
- × Solid wood
- × Solid Surface

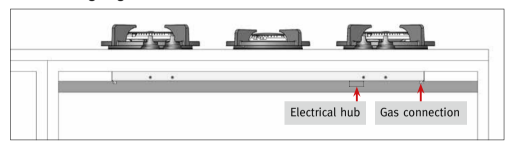
Preparation

Requirements for gas and electrical connections

Important

- The shutoff valve, wall receptacle and plug must all remain within easy reach.
- Installation and connections must comply with all current local and state regulations. In this regard very close attention must be paid to ventilation requirements.

- Positioning of gas and electrical connections



– Gas– Electricity

Suitable gas supplies	Natural gas LPG (Propane)		Voltage	220-110V (default) 1,5V (on request)
Type of connection	1/2" external thread		Wire length	150 cm

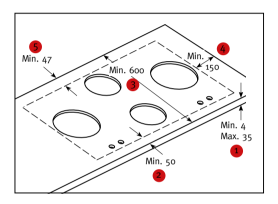
- Spark ignition and flame protection

Automatic ignition	✓
Flame protection (thermo couple)	✓

Preparation

Construction measurements: Top Side

- Installation dimensions for Top Side models (measurements in mm)

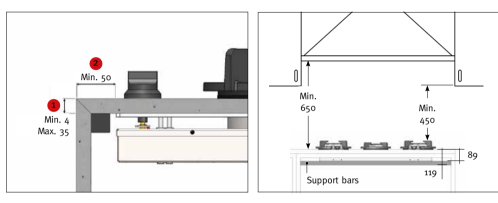


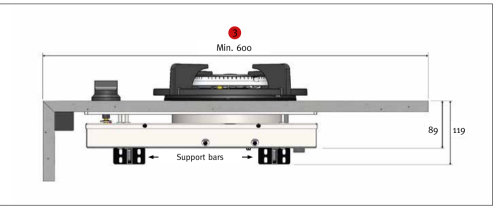
1	Minimum thickness of countertop material (solid)	4 mm
	Minimum thickness of countertop material (solid)	10 mm
1	Maximum thickness of board material (solid)	35 mm
2	Minimum C-size	50 mm
3	Minimum depth of countertop	600 mm
4	Minimum distance from the sides of the countertop	150 mm
5	Minimum distance from the back of the countertop	47 mm

Preparation

Construction measurements: Top Side

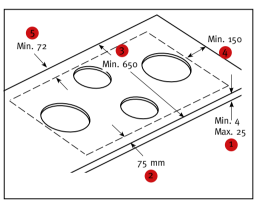
- Construction measurements for Top Side models (measurements in mm)

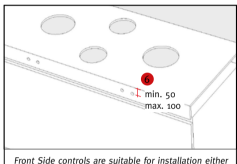




Construction measurements: Front Side

- Construction measurements for Front Side models (dimensions in mm)





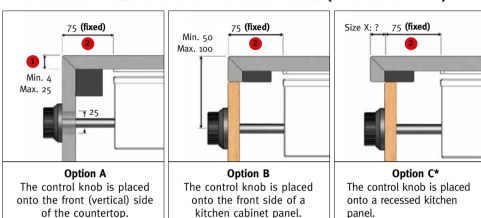
Front Side controls are suitable for installation either
to the vertical front side of the countertop or to the
kitchen cabinet front panel.
,

1	Minimum thickness of countertop material (solid)	4 mm
	Minimum thickness of countertop material (solid) of: Quartz Composite, compact board and natural stone	10 mm
1	Maximum thickness of countertop material	25 mm
2	Fixed C-size	75 mm
3	Minimum depth of countertop	650 mm
4	Minimum distance from sides of countertop	150 mm
5	Minimum distance from the back of countertop	72 mm
6	Center of the control knob, with reference to top of countertop	Min. 50 Max. 100 mm

Preparation

Construction measurements: Front Side

- Construction measurements for Front Side models (dimensions in mm)



Placement of control knob (height)

The placement of the knob (height) can be established during the cabinetry design process. Take into account the minimum distance of 50 cm and maximum distance of 100 cm from the top surface of the countertop.

* With this option take into account the amount of countertop overhang. (Dimension X)

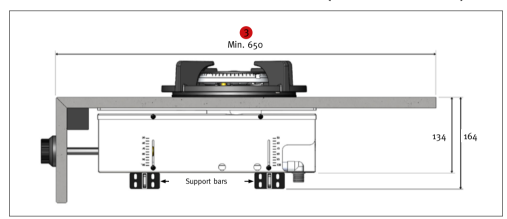


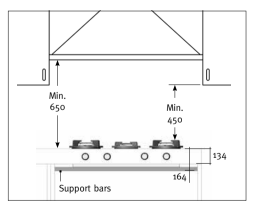
Dimensions Template

In order to execute the correct dimensions you should make use of a dimensions template when ordering a Front Side model. You can download this template via the QR- code on the left, or via the website: pittcooking.com/downloads.

Installation measurements: Front Side

- Installation measurements for Front Side models (measurements in mm)





Praparation

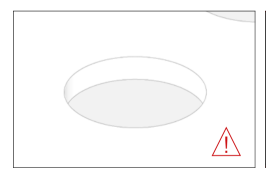
Cutouts

Cutout patterns

The cutouts in the countertop should be made by using the cutout pattern for the applicable model. Cutout patterns for all models can be found on page 158 under 'Downloads'. They are also on the PITT cooking website: pittcooking.com/assortment (on the applicable model's page) or via pittcooking.com/downloads.

- Points of attention

• The inside of the cutout(s) must be smooth and even and must be carefully sanded (fig. A1). Irregularities can cause cracks (fig. A2).



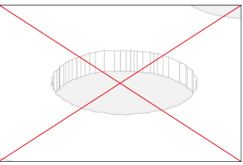
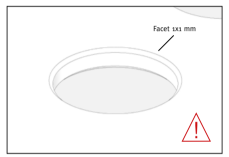


Fig. A1 Fig. A2

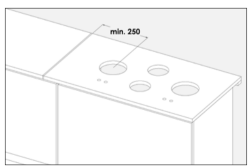
Cutouts



• Create a very small 1x1 mm facet on both the upper and loweredges of the cutouts (Fig. A3).

Fig. A₃

• Glued connections and/or coupling joints may never intersect the cutout(s). Joins must be a minimum distance of 250 mm from any cutout(s) (fig. A4 and fig. A5).



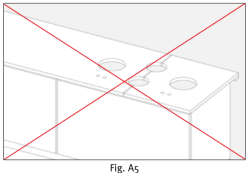
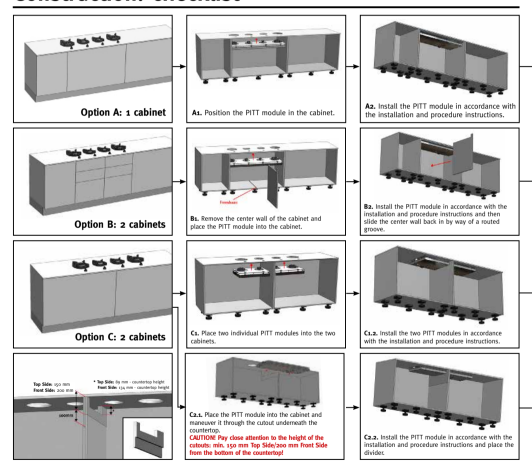


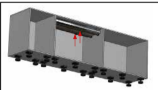
Fig. A4

Preparation

Construction: checklist



Construction: checklist



A3. Install the PITT cooking pair of support bars is accordance with the instructions.



B3. Install the two pairs of PITT cooking support bars in accordance with the instructions.



C1.3. Install the two pairs of Pitt cooking support bars in accordance with the instructions.



C2.3. Install the PITT support bars in accordance with the instructions.

Option A:

The module is installed within the breadth of one single cabinet. Pay attention to the proper positioning of the pair of support bars.

Option B:

The module is installed over the junction of two cabinets. Provide for a removable divider via a routed groove.

Option C1:

The module is installed over the junction of two cabinets. Combine two individual PITT modules each of which fits within the breadth of a single cabinet.

Option C2:

The module is installed over the junction of two cabinets. Provide a removable divider that complies with the correct minimum heights. Installation

Installation: instructions

Important

- It is extremely important to assure that a PITT Module is removable in the event that service is required. In order to verify that a module adheres to established construction requirements please see the construction checklist on page 142.
- In order to avoid sagging of the countertop it is essential to support it by installing the support bars provided. Instructions for installation of the support bars can be found on page 151.
- The underside of the countertop material must be completely smooth in order for contact between the heat diffuser and the countertop to be uninterrupted.
- Attention: for models with Top Side controls (page 145) the installation instructions differ from those for models with Front Side controls (page 148).

Installation of a Top Side module

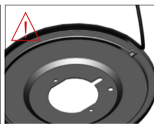
Below you will find a step by step guide to the installation of a PITT cooking module with Top Side controls.



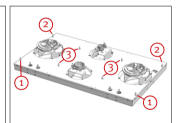
In order to protect the guarantee and assure proper functioning of the cooking unit, it's essential to follow and execute the installation guidelines precisely.



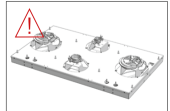
1. Overview of all parts.



2. Carefully press the sealing ring over the edge of the heat shield. Check whether the ring is sealed completely and evenly.



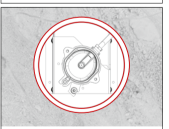
3. Overview of the mounting screws. These are separated into 3 groups and will come into play later in the instructions.



4. Unscrew all the mounting screws to approximately 3mm above the unit surface. Then put the heat diffuser in place on the unit.



Place the flanges in the proper openings and carefully position the unit under the countertop. Check whether the heat diffuser is properly positioned.



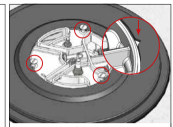
6. Check whether the flanges are centered in the cutouts. Attention: if they are not, then the flanges will not function properly.



 Position the heat shields, with the sealing rings in place (step 2), onto the burners and screw them into position with the screws provided.



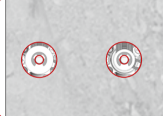
8.The heat shields of the 2kW and 3kW burners are secured with two screws and may only be secured in this manner.



 With the Simmer/Stir Fry burner make certain that the V-shaped opening is aligned with the axis of the burner. Fasten the heat shield with the three screws provided.



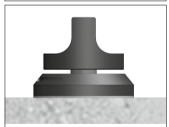
10. Attention: do not yet remove the adhesive strip at the bottom of the control knob mounting disc.



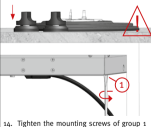
11. Carefully slide the unit into position: make sure that the burner gas valve stems are centered within the cutouts in the countertop.



12. Press the control knobs firmly onto the valve stems with the markings directed towards the front. Depress the knob and check whether it springs back to the rest position.



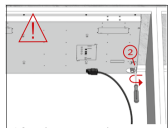
13. When properly placed there is a small space visible between the knob and upper end of the control knob mounting disc.



(see step 3). This secures the heat diffuser against the countertop.



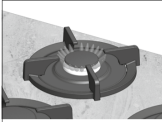
15. Stop tightening if the undersides of the control knobs descend towards the control knob mounting discs. The knobs must remain 5-7 mm above the mounting discs.



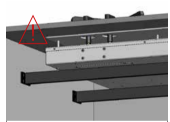
16. Screw the rearmost mounting screws (group 2, see step 3) thumb tight. Check whether the heat diffuser is in contact with the countertop in its entirety.



17. Screw the middle screws (group 3 see step 3) thumb tight. Check if the heat diffuser is in contact with the countertop in its entirety.

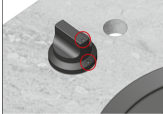


18. Connect the unit to gas and electrical supplies and ignite the burners. If the flame dies after ignition the control knobs must be readjusted (step 14).



19. Check whether the heat diffuser is in entirely uninterrupted contact with the countertop and position the support bars in order to avoid stress to the countertop. See page 155.

- Downloads



20. Remove the adhesive strip under the control knob mounting disc. Press the knob and disc as one unit onto the gas valve stem in such a way that they are centered and aligned.



21. Check whether the knobs turn smoothly and that they spring back to the rest position after being depressed. If necessary, carefully remove the disc and then stick it down again.

Installation of a Front Side module

Below you will find a step by step guide to the installation of a PITT cooking unit with Front Side controls.



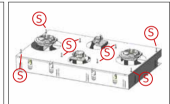
In order to protect the guarantee and assure proper functioning of the cooking unit it is essential to follow and execute the installation guidelines precisely.



1. Overview of all parts.



edge of the heat shield. Check whether the ring is sealed completely and evenly.



3. Overview of the mounting screws. These are separated into 3 groups and will come into play later in the instructions.





4. Turn back all the mounting screws to approximately 3mm above the unit surface. Then put the heat diffuser in place on the unit.



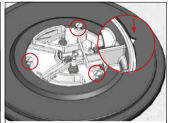
5. Place the flanges in the proper openings and carefully position the unit under the countertop. Check whether the heat diffuser is properly placed.



6. Check whether the flanges are centered in the cutouts. Attention: if this is not the case then the flanges will not function properly.



7. Position the heat shields, with the sealing rings in place (step 2), onto the burners and screw them into position with the screws provided.



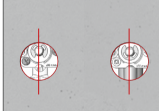
8. With the wok (stir fry) burner make certain that the V-shaped opening is aligned with the axis of the burner. Fasten the heat shield with the three screws provided.



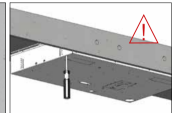
9. Measure the distance between the front of the unit and the countertop framing or uppermost front cabinet panel. This distance must be 75 mm.



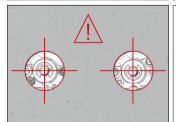
10. Attention: do not yet remove the adhesive strip at the bottom of the control knob mounting disc.



11. Carefully slide the unit into position: make sure that the valve stems are centered vertically within the cutouts in the countertop framing or cabinet panel.



12. Tighten all the screws from back to front until the valve stems are centered in the cutouts. Check if all screws have been tightened.



13. Correctly centered gas valve stems.



14. Recheck the measurement of the distance between the front side of the cooking unit and the countertop framing or upper front cabinet panel. This measurement must be 75 mm.



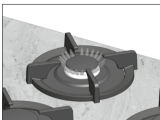
15. Remove the adhesive strip from the control knob mounting disc. Press the knob and mounting disc together as one unit over the gas valve stem in such a way that it is centered and aligned.



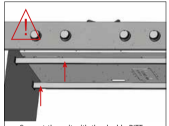
16. Check whether the control knob sticks out sufficiently. The knobs should extend 13-15 mm beyond the mounting discs.



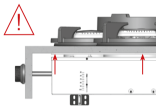
17. Check whether the knobs turn smoothly and spring back after being depressed. If necessary, carefully remove the mounting disc and stick it down again.



18. Connect the unit to gas and electrical supply and ignite the burners. In the event that the flames die after ignition the knobs must be readjusted (step 9).



19. Support the unit with the double PITT cooking support bar set (see page 155).



20. Check whether the heat diffuser is in uninterrupted contact with the counter top in its entirety.



21. The unit is now ready for use.

Downloads



Installation of a support bar

Every PITT cooking module must be supported by the support bar package which consists of two support bars. These bars are provided with every module.

Equipment list:

- Retractable metal tape measure
- Philips screwdriver
- Hack saw

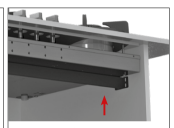


Determine the measurements of the cabinet and cut the support bar to size.

ATTENTION: The proper length of the support bar = the interior dimension of the cabinet minus 4 mm.



2. Place the mounting brackets onto the ends of the sawn to measure support bar.



3. Put the support bar into the cabinet and position it against the underside of the PITT cooking unit.

BE CAREFUL WITH POSITIONING, SEE STEP 4!





4. Position the support bar in such a way that the mounting screws, gas connection and the electrical connections remain free and accessible



5. Push the support bar firmly against the underside of the PITT cooking unit and tighten the lower two screws thumb tight. Repeat this step for the other side of the cabinet.



6. Push the support bar firmly against the underside of the PITT cooking unit and first tighten the upper two screws completely and then the lower screws.

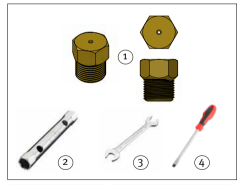
Additional information

Changing orifices

Important

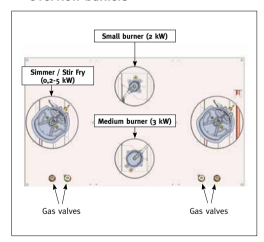
- Only the gas valves of the small (2kW) and medium (3kW) burner need to be reset when orifices are changed. These can be identified by the extra opening next to the gas valve.
- If the type of gas remains the same but the pressure changes(e.g., G2ombar to G20-13mbar) only the orifice needs to be changed.
- When making changes a new gas specification sticker must be placed over the existing sticker on the underside of the cooking unit.
- These guidelines are also downloadable via pittcooking.com/downloads.

- Supply list



No.	Item	No.	Item
1	Orifices	3	Socket wrench 7 mm
2	7 mm pipe wrench	4	Flat head screwdriver

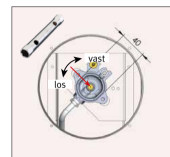
Overview burners



Additional information

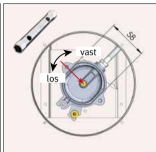
Changing orifices

- Small burner



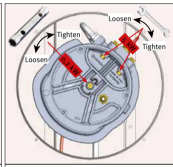
Changing of orifice small burner: Loosen the existing orifice by turning counterclockwise. Install the new orifice by tightening clockwise.

- Medium burner



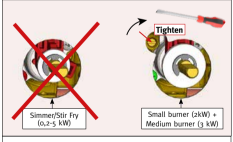
Changing of orifice medium burner: Loosen the existing orifice by turning counterclockwise. Install the new orifice by tightening clockwise.

- Simmer/Stir Fry



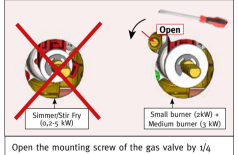
Changing of orifice Simmer/Stir Fry burner: Loosen the existing orifice by turning counterclockwise. Install the new orifice by tightening clockwise.

— Natural Gas (NG, G20, G25) — LPG (LP, G30, G31)



Completely tighten the mounting screw of the gas valve clockwise.

- LPG (LP, G_{30}, G_{31}) - Natural Gas (NG, G_{20}, G_{25})



turn.

Certifications

Certifications

The PITT cooking system is officially certified by the following organizations and/or seals of approval:

- CE (European Union)
- CSA (United States & Canada)
- SAI Global (Australia)
- CC-Gas (China)
- GOST-R (Russia)
- SPRING (Singapore/Asia)













How to order

Ordering

- How to order models with Top Side controls

Send an email to salesorder@pittcooking.com with the following information about the order:

- 1. Name of model
- 2. Choice of burner material: Original, Professional or Black
- 3. Type of gas (default is G25/25 Natural Gas)
- 4. Reference

- How to order models with Front Side controls

Send an email to salesorder@pittcooking.com with the following information about the order:

- 1. All the correct measurements with help of the following form: "Template measurements Front Side controls". This form can be downloaded via the QR-code or via pittcooking.com/downloads.
- 2. Choice of burner material: Original, Professional or Black
- 3. Type of gas (default is G25/25 Natural Gas)



Delivery

- **Top Side models**: PITT cooking delivery time is normally 3 weeks from the time of placing an order.
- **Front Side models**: PITT cooking delivery time is normally 5-6 weeks from the time of placing an order.
- Different delivery times by prior agreement.

Conditions and guarantee

General conditions and guarantee

General conditions



General conditions applicable to PITT cooking products are available via the QR-code, or via the website: pittcooking.com/terms-and-conditions (Dutch and English).

- Guarantee

- The terms of the guarantee are as follows:
 - a) 60 months for PITT products for household use, when the products are registered with PITT cooking as described below.
 - b) 6 months for PITT products used in a commercial setting.
 - c) Terms of guarantee are not applicable to PITT products installed outdoors.
- The term of the guarantee begins on the delivery date of the product stated on the purchase order.
- In order to validate the 60 month guarantee the buyer must register the product online at PITT cooking. The standard guarantee is for 24 months but by simply registering the product online, the consumer will enjoy an additional 36 months warranty at no charge.



Terms of Guarantee

You will find the terms of the guarantee via the QR code or on the website: pittcooking.com/downloads > Users > Guarantee.

Contacts

Contact information

PITT Cooking America LLC

133 Amity St. New York, NY 11201-6108 USA

Communication

Phone: (720) 924-9948

General: info@pittcookingamerica.com
Sales: sales@pittcookingamerica.com
Service: service@pittcookingamerica.com

Additional information

KvK: 30287993

VAT: NL820896809B01

HS-code: 7321 11

Documentation

Downloads

Online documentation

The documents below can also be downloaded via our website: www.pittcooking.com/downloads, section "For the dealer".

Technical drawings per model

Technical drawings and cutout patterns specific to each model can be downloaded via the page for each model on our website. To access these, go to www.pittcooking.com/assortment. Then select the model desired.

- Design and preparation



Cutout patterns



- Technical drawings



Documentation

Downloads

- Front Side: Measurements



- Installation: Front Side



- Installation: Top Side



- Installation: Support bar



- General conditions & guarantee



- Changing orifices



