Haier



Gas On Glass Series 4

HAVG75HBPB

- ✓ Preci Flame
- ✓ Cast iron full grids
- ✓ Powerful burner
- ✓ Design alignment

MAIN FEATURES	
Product name / Commercial code	HAVG75TBBP
Product code	33803492
EAN Code	8059019092836
Manufacturer	Candy Hoover Group S.r.l.
Number of zones	5
Type of cooktop	Gas on glass

TECHNICAL FEATURES	
Connectivity	None
IoT App	None
Voltage (V)	220-240
Electronic timer	No
Type of safety device for gas	Electromagnetic for each burner

FROGRAMMES AND LONCHONS	
Type of 1st heating element	Auxiliary gas burner
Type of 2nd heating element	Rapid gas burner

Type of 3rd heating element	Rapid gas burner
Type of 4th heating element	Semirapid gas burner
Type of 5th heating element	Double ring gas burner

AESTHETIC	
Colour	Black
Surface material	Tempered glass
Control method	Knobs
Knob colour	Nera
Grids type	Elongated cast iron pan support

Power of 2nd heating element (W) Power of 3rd heating element (W) Power of 4th heating element (W) Power of 5th heating element (W) Power consumption Off mode Power consumption Standby mode Power consumption Standby mode with info display Power consumption Networked Standby Not applicable Not applicable	PERFORMANCE	
Power of 3rd heating element (W) Power of 4th heating element (W) Power of 5th heating element (W) Power consumption Off mode Power consumption Standby mode Power consumption Standby mode with info display Power consumption Networked Standby Time Off mode/Standby/Standby display/Networked	Power of 1st heating element (W)	1000
Power of 4th heating element (W) Power of 5th heating element (W) Power consumption Off mode Power consumption Standby mode Not applicable Power consumption Standby mode with info display Power consumption Networked Standby Not applicable Time Off mode/Standby/Standby display/Networked	Power of 2nd heating element (W)	2500
Power of 5th heating element (W) Power consumption Off mode Power consumption Standby mode Not applicable Power consumption Standby mode with info display Power consumption Networked Standby Not applicable Time Off mode/Standby/Standby display/Networked	Power of 3rd heating element (W)	2500
Power consumption Off mode Power consumption Standby mode Power consumption Standby mode with info display Power consumption Networked Standby Not applicable Time Off mode/Standby/Standby display/Networked	Power of 4th heating element (W)	1500
Power consumption Standby mode Power consumption Standby mode with info display Power consumption Networked Standby Not applicable Time Off mode/Standby/Standby display/Networked	Power of 5th heating element (W)	5000
Power consumption Standby mode with info display Power consumption Networked Standby Not applicable Time Off mode/Standby/Standby display/Networked	Power consumption Off mode	0.5
Power consumption Networked Standby Not applicable Time Off mode/Standby/Standby display/Networked	Power consumption Standby mode	Not applicable
Time Off mode/Standby/Standby display/Networked 2	Power consumption Standby mode with info display	Not applicable
, , , ,	Power consumption Networked Standby	Not applicable
		20

DIMENSIONS	
Required niche size for installation (mm)	560x480x42
Dimensions of the product (mm)	745x510x50
Product height (mm)	50
Width of the product (mm)	745

Full product depth (mm)	510
Packaged Product Height (mm)	143
Width of the packed product (mm)	800
Packaged Product Depth(mm)	570
Net weight (kg)	17.7
Gross weight (kg)	18.5