# thor



A Professional Range of Heavy Duty Cooking Equipment



### Gas Griddles

Gas griddles with independent cooking zones that are manually controlled for flexible use. Stainless steel construction and finish. Complete with sturdy stands.

- Large, Robust Dial Controls
- Stainless Steel Burners
- Burner Safety Valves
- Flame Failure Protection
- Removable Waste Tray
- 2 or 3 Griddle Burner Configurations
- 32.5MJ (8.9kW) Burners



Code	Description	Max Output	Cooking Area	Dimensions	Weight
SA233-N	2 Burner Natural Gas	65MJ	610(W)x 510(D)mm	942(H)x 610(W) x 835(D)mm	72kg
SA233-P	2 Burner LPG	65MJ	610(W)x 510(D)mm	942(H)x 610(W) x 835(D)mm	72kg
SA234-N	3 Burner Natural Gas	97.5MJ	915(W)x 510(D)mm	942(H)x 915(W) x 835(D)mm	108kg
SA234-P	3 Burner LPG	97.5MJ	915(W)x 510(D)mm	942(H)x 915(W) x 835(D)mm	108kg

## **Gas Charbroilers**

Gas charbroilers with heavy duty cast iron grilling grates. Stainless steel construction and burners. Independent cooking zones for flexible use. Complete with sturdy stands and adjustable feet.

- Large, Robust Dial Controls
- Heavy Duty Cast Iron Grilling Grates
- Stainless Steel Burners
- Burner Safety Valves
- Removable Waste Tray
- 2 or 3 Open Burner Configurations
- 32.5MJ (8.9kW) Burners



Code	Description	Max Output	Cooking Area	Dimensions	Weight
SA231-N	2 Burner Natural Gas	65MJ	610(W)x 500(D)mm	942(H)x 610(W)x 835(D)mm	61.5kg
SA231-P	2 Burner LPG	65MJ	610(W)x 500(D)mm	942(H)x 610(W)x 835(D)mm	61.5kg
SA232-N	3 Burner Natural Gas	97.5MJ	915(W)x 500(D)mm	942(H)x 915(W)x 835(D)mm	83.5kg
SA232-P	3 Burner LPG	97.5MJ	915(W)x 500(D)mm	942(H)x 915(W)x 835(D)mm	83.5kg

# Open Gas Hobs

Gas hobs with four open burners and sturdy stands. Constructed from stainless steel with heavy duty cast iron trivets. Independent cooking zones.

- Manually Controlled Independent Hobs
- Large, Robust Dial Controls
- Burner Safety Valves
- Removable Waste Tray
- Heavy Duty Adjustable Feet
- 4 x 32.5MJ (8.9kW)
  Open Burners



Code	Description	Max Output	Cooking Area		Weight
	Natural Gas		610(W)x 610(D)mm	942(H)x 610(W) x 835(D)mm	_
SA230-P	LPG	130MJ	610(W)x 610(D)mm	942(H)x 610(W) x 835(D)mm	59kg

# Freestanding Gas Fryers

Free standing gas fryers with flame failure protection. Thermostatic valve. Heavy duty construction for durability.

- Stainless Steel TankCool Zone in Fry Tank
- Built-In Flue Deflector
- Heavy Duty Castors
- 3 or 4 Radiant Tube Burner Configurations
- 32.5MJ (8.9kW) Burners





Code	Description	Capacity	Max Output	Cooking Area	Dimensions	Weight
GH110-P	3 Burner LPG	35lb/ 19¾Ltr	97.5MJ	355(W)x 355(D)mm	1165(H)x 395(W) x 765(D)mm	60kg
GH110-N	3 Burner Natural Gas	35lb/ 19¾Ltr	97.5MJ	355(W)x 355(D)mm	1165(H)x 395(W) x 765(D)mm	60kg
GH111-P	4 Burner LPG	45lb/ 25¼Ltr	130MJ	355(W)x 355(D)mm	1165(H)x 395(W) x 765(D)mm	60kg
GH111-N	4 Burner Natural Gas	45lb/ 251⁄4Ltr	130MJ	355(W)x 355(D)mm	1165(H)x 395(W) x 765(D)mm	60kg



## Gas Ovens with Flame Failure

Freestanding gas oven ranges with open burners with flame failure protection. Heavy duty construction, with stainless steel splashback. Drop down door.

- Stainless Steel Construction
- 216mm Stainless Steel Splashback
- Flame Failure Protection
- Stainless Steel Spill Trays
- 4 or 6 x 32.5MJ/Hr (8.9kW)
  Open Burner Configurations
- Oven Temperature Range 100°C to 300°C



Code	Description	Oven Burner	Max Output	Dimensions
GH100-P	4 Burner LPG	28MJ/Hr (7.7kW)	158MJ	1175(H)x 610(W)x 835(D)mm
GH100-N	4 Burner Natural	25MJ/Hr (6.9kW)	155MJ	1175(H)x 610(W)x 835(D)mm
GH101-P	6 Burner LPG	32.5MJ/Hr (8.9kW)	227.5MJ	1175(H)x 915(W)x 835(D)mm
GH101-N	6 Burner Natural	25MJ/Hr (6.9kW)	220MJ	1175(H)x 915(W)x 835(D)mm



# Gas Ovens with Flame Failure & 12" Griddle

Freestanding gas oven ranges with four open burners and 305mm griddle plate. Flame failure protection. Heavy duty construction, with stainless steel splashback. Drop down door.

- Stainless Steel Construction
- 216mm Stainless Steel Splashback
- Flame Failure Protection
- 20mm Thick Griddle Plate
- Stainless Steel Spill Trays
- 4 x 32.5MJ/Hr (8.9kW) Open Burners
- 1 x 32.5MJ/Hr (8.9kW) Griddle Burner
- Oven Temperature Range 100°C to 300°C



Code	Description	Oven Burner	Max Output	Dimensions
GH102-P	LPG	32.5MJ/Hr (8.9kW)	195MJ	1175(H)x 915(W)x 835(D)mm
GH102-N	Natural Gas	25MJ/Hr (6.9kW)	187.5MJ	1175(H)x 915(W)x 835(D)mm



Thor reserve the right to change the design and specification of goods without notice. Descriptions in the leaflet are correct at the time of going to press but are subject to alteration. Details of any changes will be available.

