





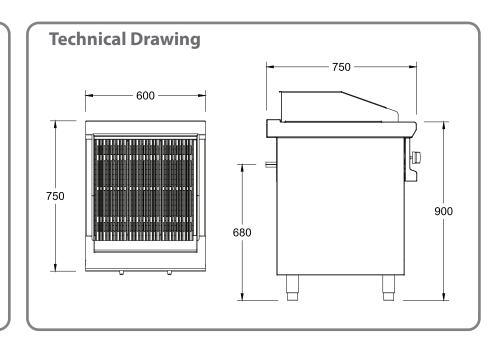
Model: G-RG/4

Dimensions: 600 x 800 x 900



Features

Top made from 1.6mm Grade 430 st/steel
Body manufactured from 0.9mm Grade 430 st/steel
Splash guards manufactured from 2.0mm Grade 430 st/steel
Easily removable burners for cleaning purposes
Cast iron grids



Optional Extras

- Body can be manufactured from 304 st/steel
- Front door to suit body
- Marinade holder
- Lava rock conversion

Specifications

Dimensions: 600 x 800 x 900

No of burners: 4 burners Gas pressure: LPG: 2.7Kpa Gas consumption: 1.12 kg/Hr







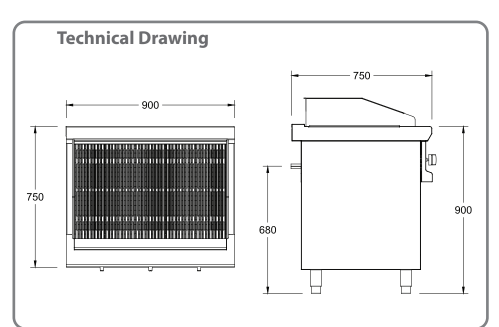
Model: G-RG/6

Dimensions: 900 x 800 x 900



Features

Top made from 1.6mm Grade 430 st/steel
Body manufactured from 0.9mm Grade 430 st/steel
Splash guards manufactured from 2.0mm Grade 430 st/steel
Easily removable burners for cleaning purposes
Cast iron grids



Optional Extras

- Body can be manufactured from 304 st/steel
- Front door to suit body
- Marinade holder
- Lava rock conversion

Specifications

Dimensions: 900 x 800 x 900

No of burners: 6 burners
Gas pressure: LPG: 2.7Kpa
Gas consumption: 1.68 kg/Hr







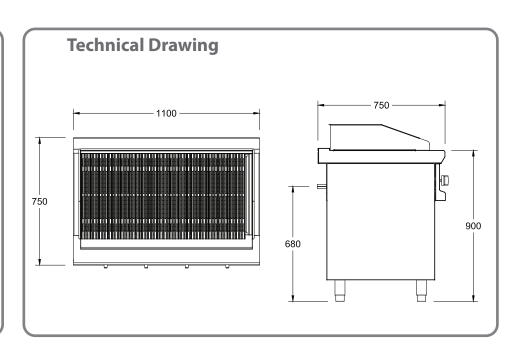
Model: G-RG/8

Dimensions: 1100 x 800 x 900



Features

Top made from 1.6mm Grade 430 st/steel
Body manufactured from 0.9mm Grade 430 st/steel
Splash guards manufactured from 2.0mm Grade 430 st/steel
Easily removable burners for cleaning purposes
Cast iron grids



Optional Extras

- Body can be manufactured from 304 st/steel
- Front door to suit body
- Marinade holder
- Lava rock conversion

Specifications

Dimensions: 1100 x 800 x 900

No of burners: 8 burners Gas pressure: LPG: 2.7Kpa Gas consumption: 2.24 kg/Hr





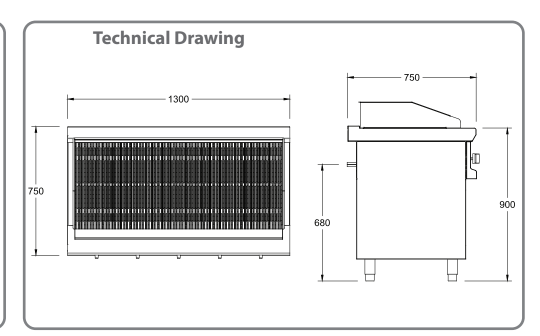
Model: G-RG/10

Dimensions: 1400 x 800 x 900



Features

Top made from 1.6mm Grade 430 st/steel
Body manufactured from 0.9mm Grade 430 st/steel
Splash guards manufactured from 2.0mm Grade 430 st/steel
Easily removable burners for cleaning purposes
Cast iron grids



Optional Extras

- Body can be manufactured from 304 st/steel
- Front door to suit body
- Marinade holder
- Lava rock conversion

Specifications

Dimensions: 1400 x 800 x 900

No of burners: 10 burners Gas pressure: LPG: 2.7Kpa Gas consumption: 2.8 kg/Hr







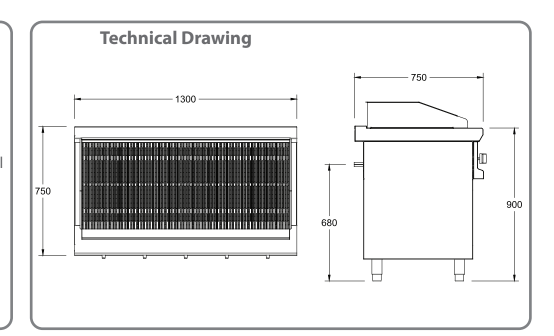
Model: G-RG/12

Dimensions: 1650 x 800 x 900



Features

Top made from 1.6mm Grade 430 st/steel
Body manufactured from 0.9mm Grade 430 st/steel
Splash guards manufactured from 2.0mm Grade 430 st/steel
Easily removable burners for cleaning purposes
Cast iron grids



Optional Extras

- Body can be manufactured from 304 st/steel
- Front door to suit body
- Marinade holder
- Lava rock conversion

Specifications

Dimensions: 1650 x 800 x 900

No of burners: 12 burners Gas pressure: LPG: 2.7Kpa Gas consumption: 3.36 kg/Hr







1 x 20 Ltr Deep Fat Fryer

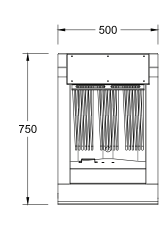
Model: DFF-20L

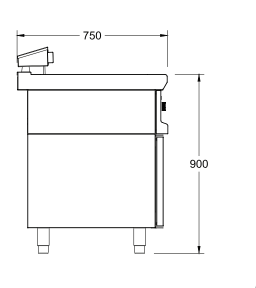
Dimensions: 500 x 800 x 900

Features

Top made from 1.6mm Grade 430 st/steel
Body manufactured from 0.9mm Grade 430 st/steel 3 x 5kw incoloy elements with low watts density
Elements thermostatically controlled between 0-190 C
Safety cut off fitted and preset to 215 C
Oil reciever included
Chip baskets included
Tiltout elements

Technical Drawing





Optional Extras

- Body can be manufactured from 304 st/steel
- Filter holder + filter paper
- Programmable computer

Specifications

Dimensions: 500 x 800 x 900

No of elements: 3 off

Electrical load: 15 kw, 400v, 3 phase neutral and earth Electrical connection: 2 meter (5 core) cable with fly lead







1 x 40 Ltr Deep Fat Fryer

Model: DFF-40L

Dimensions: 900 x 800 x 900

Features

Top made from 1.6mm Grade 430 st/steel
Body manufactured from 0.9mm Grade 430 st/steel 3 x 5kw incoloy elements with low watts density
Elements thermostatically controlled between 0-190 C
Safety cut off fitted and preset to 215 C
Oil reciever included
Chip baskets included

Technical Drawing 900 008

Optional Extras

Tiltout elements

- Body can be manufactured from 304 st/steel
- Filter holder + filter paper
- Programmable computer

Specifications

Dimensions: 900 x 800 x 900

No of elements: 6 off

Electrical load: 30 kw, 400v, 3 phase neutral and earth Electrical connection: 2 meter (5 core) cable with fly lead







2 x 20 Ltr Deep Fat Fryer

Model: DFF-T-20L

Dimensions: 900 x 800 x 900

Features

Top made from 1.6mm Grade 430 st/steel
Body manufactured from 0.9mm Grade 430 st/steel 6 x 5kw incoloy elements with low watts density
Elements thermostatically controlled between 0-190 C
Safety cut off fitted and preset to 215 C
Oil reciever included
Chip baskets included
Tiltout elements

Technical Drawing 750 900 900 900 900

Optional Extras

- Body can be manufactured from 304 st/steel
- Filter holder + filter paper
- Programmable computer

Specifications

Dimensions: 900 x 800 x 900

No of elements: 6 off

Electrical load: 30 kw, 400v, 3 phase neutral and earth Electrical connection: 2 meter (5 core) cable with fly lead







2 x 15 Ltr Deep Fat Fryer

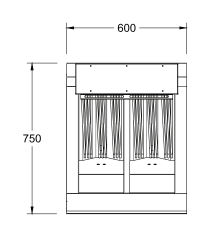
Model: DFF-T-15L

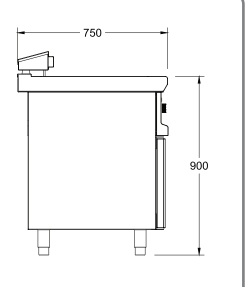
Dimensions: 600 x 800 x 900

Features

Top made from 1.6mm Grade 430 st/steel
Body manufactured from 0.9mm Grade 430 st/steel 6 x 3kw incoloy elements with low watts density
Elements thermostatically controlled between 0-190 C
Safety cut off fitted and preset to 215 C
Oil reciever included
Chip baskets included
Tiltout elements

Technical Drawing





Optional Extras

- Body can be manufactured from 304 st/steel
- Filter holder + filter paper
- Programmable computer

Specifications

Dimensions: 600 x 800 x 900

No of elements: 6 off

Electrical load: 18 kw, 400v, 3 phase neutral and earth Electrical connection: 2 meter (5 core) cable with fly lead







3 x 15 Ltr Deep Fat Fryer

Model: DFF-T-15L

Dimensions: 900 x 800 x 900

Features

Top made from 1.6mm Grade 430 st/steel
Body manufactured from 0.9mm Grade 430 st/steel
9 x 3kw incoloy elements with low watts density
Elements thermostatically controlled between 0-190 C
Safety cut off fitted and preset to 215 C
Oil reciever included
Chip baskets included

Technical Drawing 800 006

Optional Extras

Tiltout elements

- Body can be manufactured from 304 st/steel
- Filter holder + filter paper
- Programmable computer

Specifications

Dimensions: 900 x 800 x 900

No of elements: 9 off

Electrical load: 27 kw, 400v, 3 phase neutral and earth Electrical connection: 2 meter (5 core) cable with fly lead





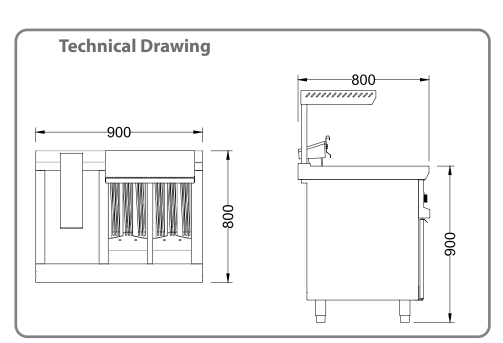


2 x 15 Ltr Deep Fat Fryer Combo

Model: DFF-T-15L-C Dimensions: 900 x 800 x 900

Features

Top made from 1.6mm Grade
430 st/steel
Body manufactured from
0.9mm Grade 430 st/steel
9 x 3kw incoloy elements with low
watts density
Elements thermostatically
controlled between 0-190 C
Safety cut off fitted and preset to
215 C
Oil reciever included
Chip baskets included
Tiltout elements
Food safe heating lamp



Optional Extras

- Body can be manufactured from 304 st/steel
- Filter holder + filter paper
- Programmable computer

Specifications

Dimensions: 900 x 800 x 900

No of elements: 6 off

Electrical load: 19 kw, 400v, 3 phase neutral and earth Electrical connection: 2 meter (5 core) cable with fly lead







1 x 20 Ltr Deep Fat Fryer Combo

Model: DFF-20L-C

Dimensions: 900 x 800 x 900

Features

watts density

Top made from 1.6mm Grade 430 st/steel Body manufactured from 0.9mm Grade 430 st/steel 9 x 3kw incoloy elements with low

Elements thermostatically controlled between 0-190 C Safety cut off fitted and preset to 215 C

Oil reciever included Chip baskets included Tiltout elements

Food safe heating lamp

Technical Drawing 900 008 006

Optional Extras

- Body can be manufactured from 304 st/steel
- Filter holder + filter paper
- Programmable computer

Specifications

Dimensions: 900 x 800 x 900

No of elements: 6 off

Electrical load: 16 kw, 400v, 3 phase neutral and earth Electrical connection: 2 meter (5 core) cable with fly lead







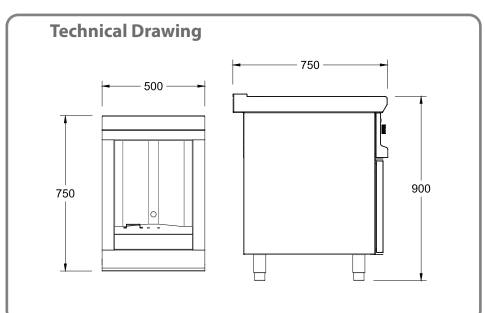
1 x 20 Ltr Pasta Cooker

Model: PC-20 L

Dimensions: 400 x 800 x 900

Features

Top made from 1.6mm Grade 304 st/steel
Body manufactured from 0.9mm Grade 430 st/steel
1 x 3 kw st/steel element
Pasta Baskets included



Optional Extras

- Body can be manufactured from 304 st/steel

Specifications

Dimensions: 400 x 800 x 900

No of elements: 1 off

Electrical load: 3 kw, 400v, 3 phase neutral and earth Electrical connection: 2 meter (5 core) cable with fly lead







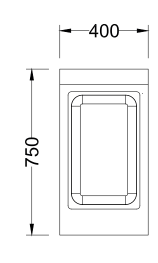
Model: BM-1

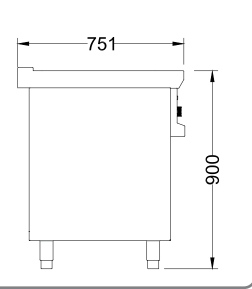
Dimensions: 500 x 750 x 900

Features

Top made from 1.6mm Grade 304 st/steel Body manufactured from 0.9mm Grade 430 st/steel 1 x 2 kw st/steel element Element thermostatically controlled between 0-90 C Doors manufactured from 0.9mm 430 st/steel

Technical Drawing





Optional Extras

- Heated cabinet

- GN inserts: 1/1, 1/2, 1/3, 1/6

- Glass sneeze guard

- Tray slides

- Automatic water level

Specifications

Dimensions: 500 x 750 x 900

No of elements: 1 off Electrical load: 2 kw, 230v







Model: BM-2

Dimensions: 830 x 750 x 900

Features

Top made from 1.6mm Grade 304 st/steel
Body manufactured from 0.9mm Grade 430 st/steel
1 x 2 kw st/steel element
Element thermostatically controlled between 0-90 C
Doors manufactured from 0.9mm 430 st/steel

Technical Drawing 830 750 900

Optional Extras

- Heated cabinet

- GN inserts: 1/1, 1/2, 1/3, 1/6

- Glass sneeze guard

- Tray slides

- Automatic water level

Specifications

Dimensions: 830 x 750 x 900

No of elements: 1 off Electrical load: 2 kw, 230v







Model: BM-3

Dimensions: 1165 x 750 x 900

Features

Top made from 1.6mm Grade 304 st/steel
Body manufactured from 0.9mm Grade 430 st/steel
1 x 2 kw st/steel element
Element thermostatically controlled between 0-90 C
Doors manufactured from 0.9mm 430 st/steel

Technical Drawing 1165 750 900

Optional Extras

- Heated cabinet

- GN inserts: 1/1, 1/2, 1/3, 1/6

- Glass sneeze guard

- Tray slides

- Automatic water level

Specifications

Dimensions: 1165 x 750 x 900

No of elements: 1 off Electrical load: 2 kw, 230v





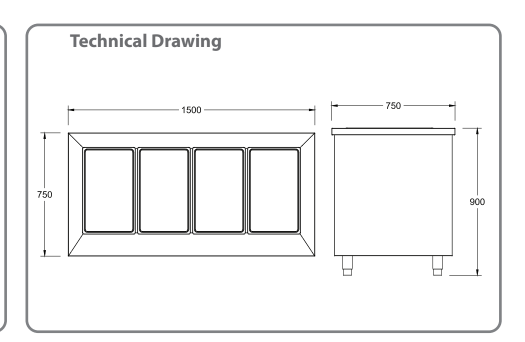


Model: BM-4

Dimensions: 1500 x 750 x 900

Features

Top made from 1.6mm Grade 304 st/steel
Body manufactured from 0.9mm Grade 430 st/steel
1 x 2 kw st/steel element
Element thermostatically controlled between 0-90 C
Doors manufactured from 0.9mm 430 st/steel



Optional Extras

- Heated cabinet

- GN inserts: 1/1, 1/2, 1/3, 1/6

- Glass sneeze guard

- Tray slides

- Automatic water level

Specifications

Dimensions: 1500 x 750 x 900

No of elements: 1 off

Electrical load: 4 kw, 400v, 3 phase neutral and earth Electrical connection: 2 meter (3 core) cable with fly lead





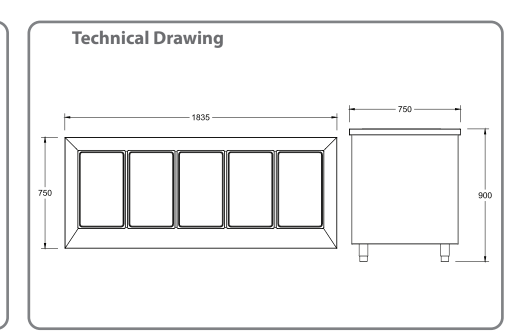


Model: BM-4

Dimensions: 1835 x 750 x 900

Features

Top made from 1.6mm Grade 304 st/steel
Body manufactured from 0.9mm Grade 430 st/steel
1 x 2 kw st/steel element
Element thermostatically controlled between 0-90 C
Doors manufactured from 0.9mm 430 st/steel



Optional Extras

- Heated cabinet

- GN inserts: 1/1, 1/2, 1/3, 1/6

- Glass sneeze guard

- Tray slides

- Automatic water level

Specifications

Dimensions: 1835 x 750 x 900

No of elements: 1 off

Electrical load: 4 kw, 400v, 3 phase neutral and earth Electrical connection: 2 meter (3 core) cable with fly lead





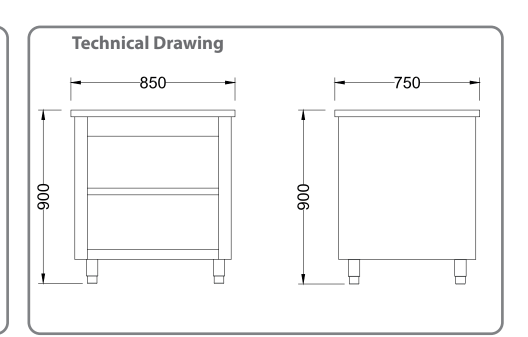


Model: NC-850

Dimensions: 850 x 750 x 900

Features

Top made from 0.9mm Grade 430 st/steel Body manufactured from 0.9mm Grade 430 st/steel



Optional Extras

- Heated cabinet
- Glass sneeze guard
- Tray slides

Specifications

Dimensions: 850 x 750 x 900





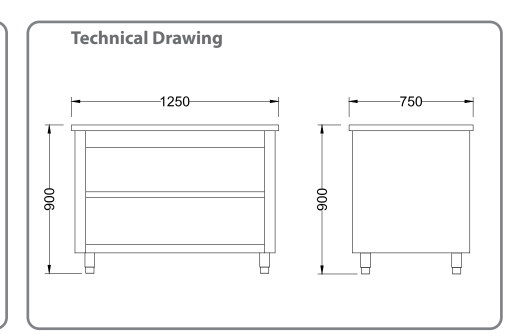


Model: NC-1250

Dimensions: 1250 x 750 x 900

Features

Top made from 0.9mm Grade 430 st/steel Body manufactured from 0.9mm Grade 430 st/steel



Optional Extras

- Heated cabinet
- Glass sneeze guard
- Tray slides

Specifications

Dimensions: 1250 x 750 x 900





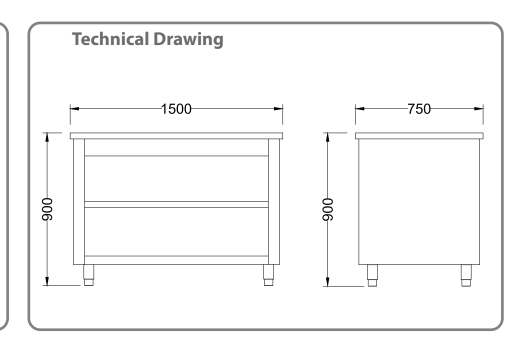


Model: NC-1500

Dimensions: 1500 x 750 x 900

Features

Top made from 0.9mm Grade 430 st/steel Body manufactured from 0.9mm Grade 430 st/steel



Optional Extras

- Heated cabinet
- Glass sneeze guard
- Tray slides

Specifications

Dimensions: 1500 x 750 x 900





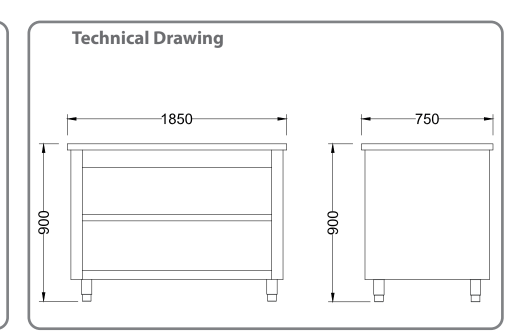


Model: NC-1850

Dimensions: 1850 x 750 x 900

Features

Top made from 0.9mm Grade 430 st/steel Body manufactured from 0.9mm Grade 430 st/steel



Optional Extras

- Heated cabinet
- Glass sneeze guard
- Tray slides

Specifications

Dimensions: 1850 x 750 x 900







2 Burner Gas Boiling Table

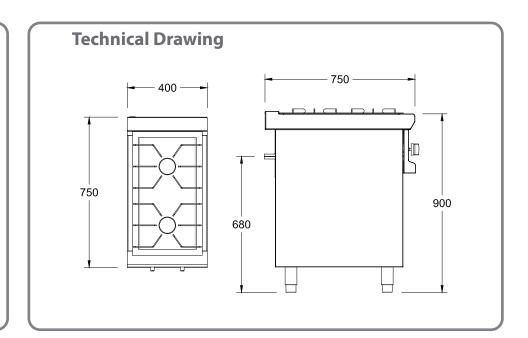
Model: BT-2

Dimensions: 400 x 800 x 900



Features

Top made from 1.6mm Grade 430 st/steel Body manufactured from 0.9mm Grade 430 st/steel



Optional Extras

- Body and top section can be manufactured from 304 s/steel

Specifications

Dimensions: 400 x 800 x 900 No of burners: 2 burners Gas pressure: LPG: 2.7Kpa Gas consumption: 1.28 kg/Hr







4 Burner Gas Boiling Table

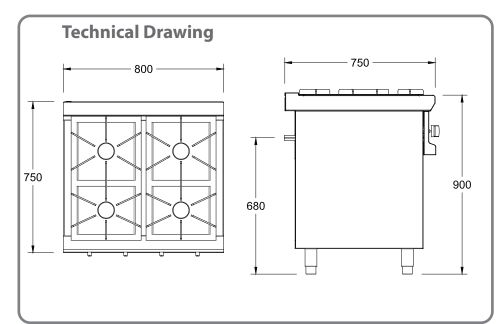
Model: BT-4

Dimensions: 800 x 800 x 900



Features

Top made from 1.6mm Grade 430 st/steel Body manufactured from 0.9mm Grade 430 st/steel



Optional Extras

- Body and top section can be manufactured from 304 s/steel

Specifications

Dimensions: 800 x 800 x 900 No of burners: 4 burners Gas pressure: LPG: 2.7Kpa Gas consumption: 2.56 kg/Hr







6 Burner Gas Boiling Table

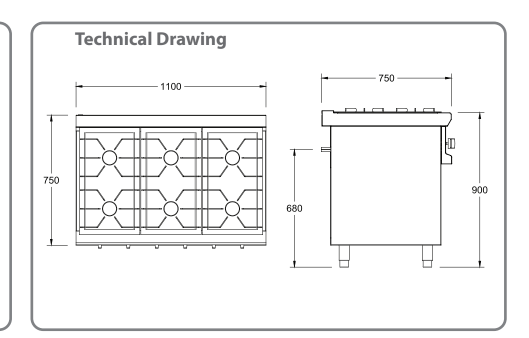
Model: BT-6

Dimensions: 1100 x 800 x 900



Features

Top made from 1.6mm Grade 430 st/steel Body manufactured from 0.9mm Grade 430 st/steel



Optional Extras

- Body and top section can be manufactured from 304 s/steel

Specifications

Dimensions: 1100 x 800 x 900

No of burners: 6 burners Gas pressure: LPG: 2.7Kpa Gas consumption: 3.84 kg/Hr







6 Burner Staggered Gas Boiling Table

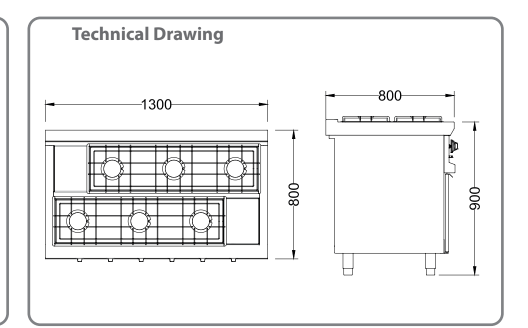
Model: BT-6/S

Dimensions: 1300 x 800 x 900



Features

Top made from 1.6mm Grade 430 st/steel Body manufactured from 0.9mm Grade 430 st/steel



Optional Extras

- Body and top section can be manufactured from 304 s/steel

Specifications

Dimensions: 1300 x 800 x 900

No of burners: 6 burners Gas pressure: LPG: 2.7Kpa Gas consumption: 3.84 kg/Hr







2 Plate Electric Boiling Table

Model: BT-E/2P

Dimensions: 400 x 800 x 900

Features

Top made from 1.6mm Grade 430 st/steel Body manufactured from 0.9mm Grade 430 st/steel

Technical Drawing 750 900

Optional Extras

- Body and top section can be manufactured from 304 s/steel

Specifications

Dimensions: 400 x 800 x 900

No of elements: 2 off Electrical load: 4 kw, 230v







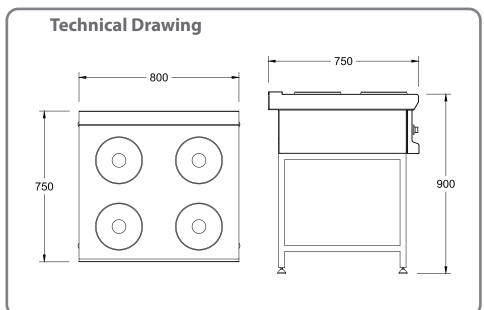
4 Plate Electric Boiling Table

Model: BT-E/4P

Dimensions: 800 x 800 x 900

Features

Top made from 1.6mm Grade 430 st/steel Body manufactured from 0.9mm Grade 430 st/steel



Optional Extras

- Body and top section can be manufactured from 304 s/steel

Specifications

Dimensions: 800 x 800 x 900

No of elements: 4 off

Electrical load: 8 kw, 380v, 3 phase neutral and earth Electrical connection: 2 meter (5 core) cable with fly lead







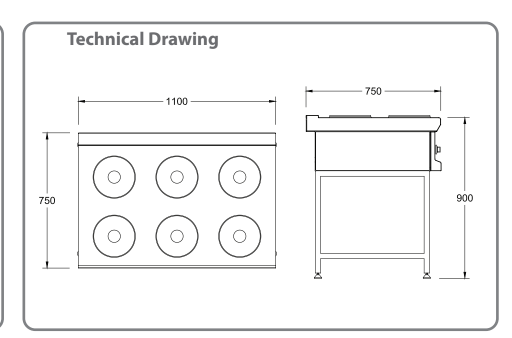
6 Plate Electric Boiling Table

Model: BT-E/6P

Dimensions: 1100 x 800 x 900

Features

Top made from 1.6mm Grade 430 st/steel Body manufactured from 0.9mm Grade 430 st/steel



Optional Extras

- Body and top section can be manufactured from 304 s/steel

Specifications

Dimensions: 1100 x 800 x 900

No of elements: 6 off

Electrical load: 12 kw, 380v, 3 phase neutral and earth Electrical connection: 2 meter (5 core) cable with fly lead





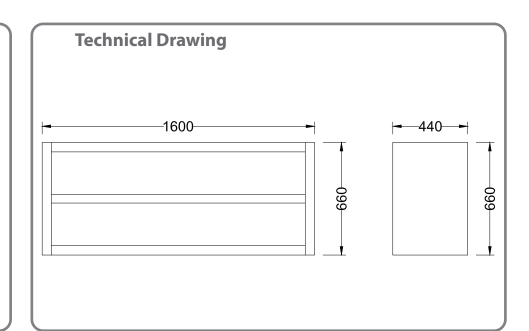
Wall Mounted Cabinet

Model: WC-1600

Dimensions: 1600 x 440 x 660

Features

Manufactured from 0.9mm Grade 430 st/steel



Optional Extras

- Body and top section can be manufactured from 304 s/steel
- Can be made to size

Specifications

Dimensions: 1600 x 440 x 660





850 Single Bowl Prep Sink

Model: S-Prep/850 Dimensions: 850 x 650 x 900

Features

Pressed bowl manufactured from 1.2mm 304 st/steel Top manufactured from various grades of st/steel splash back 100mm high Dia 40mm roud st/steel legs

Technical Drawing

Optional Extras

- Tops can be manufactured from:

0.9mm 430 st/steel

1.2mm 430 st/steel

0.9mm 304 st/steel

1.2mm 304 st/steel

Tubular st/steel pot rack

40 x 40 square tube legs

Splash guards on sides

Specifications

Dimensions: 850 x 650 x 900



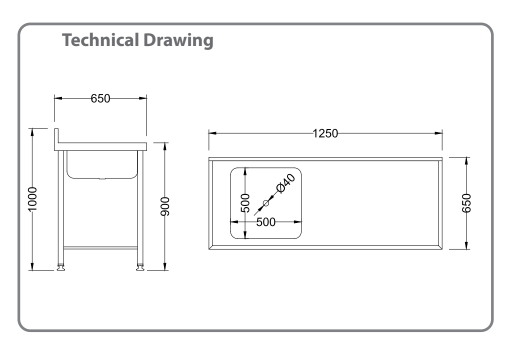


1250 Single Bowl Prep Sink

Model: S-Prep/1250 Dimensions: 850 x 650 x 900

Features

Pressed bowl manufactured from 1.2mm 304 st/steel Top manufactured from various grades of st/steel splash back 100mm high Dia 40mm roud st/steel legs



Optional Extras

- Tops can be manufactured from:

0.9mm 430 st/steel

1.2mm 430 st/steel

0.9mm 304 st/steel

1.2mm 304 st/steel

Tubular st/steel pot rack

40 x 40 square tube legs

Splash guards on sides

Specifications

Dimensions: 1250 x 650 x 900



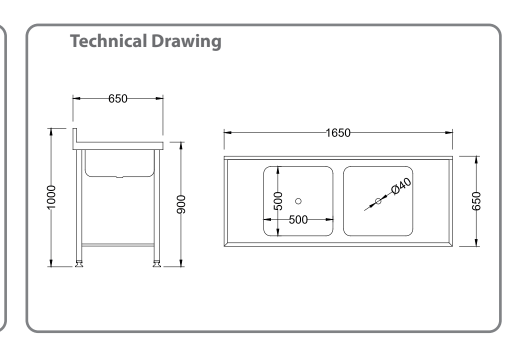


1650 Double Bowl Prep Sink

Model: S-DPrep/1650 Dimensions: 1650 x 650 x 900

Features

Pressed bowl manufactured from 1.2mm 304 st/steel Top manufactured from various grades of st/steel splash back 100mm high Dia 40mm roud st/steel legs



Optional Extras

- Tops can be manufactured from:

0.9mm 430 st/steel

1.2mm 430 st/steel

0.9mm 304 st/steel

1.2mm 304 st/steel

Tubular st/steel pot rack

40 x 40 square tube legs

Splash guards on sides

Specifications

Dimensions: 1650 x 650 x 900





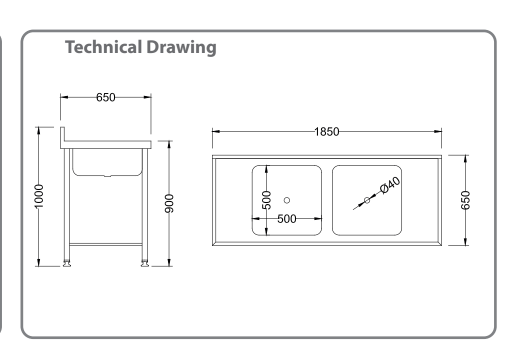


1850 Double Bowl Prep Sink

Model: S-DPrep/1850 Dimensions: 1850 x 650 x 900

Features

Pressed bowl manufactured from 1.2mm 304 st/steel Top manufactured from various grades of st/steel splash back 100mm high Dia 40mm roud st/steel legs



Optional Extras

- Tops can be manufactured from:

0.9mm 430 st/steel

1.2mm 430 st/steel

0.9mm 304 st/steel

1.2mm 304 st/steel

Tubular st/steel pot rack

40 x 40 square tube legs

Splash guards on sides

Specifications

Dimensions: 1850 x 650 x 900



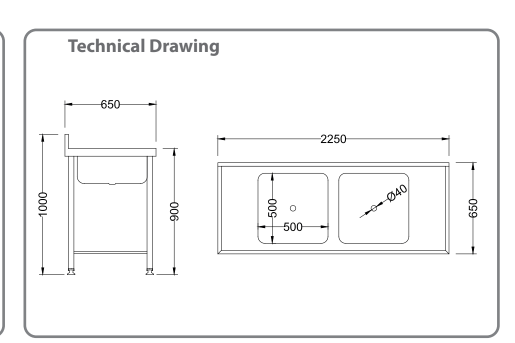


2250 Double Bowl Prep Sink

Model: S-DPrep/2250 Dimensions: 2250 x 650 x 900

Features

Pressed bowl manufactured from 1.2mm 304 st/steel Top manufactured from various grades of st/steel splash back 100mm high Dia 40mm roud st/steel legs



Optional Extras

- Tops can be manufactured from:

0.9mm 430 st/steel

1.2mm 430 st/steel

0.9mm 304 st/steel

1.2mm 304 st/steel

Tubular st/steel pot rack

40 x 40 square tube legs

Splash guards on sides

Specifications

Dimensions: 2250 x 650 x 900





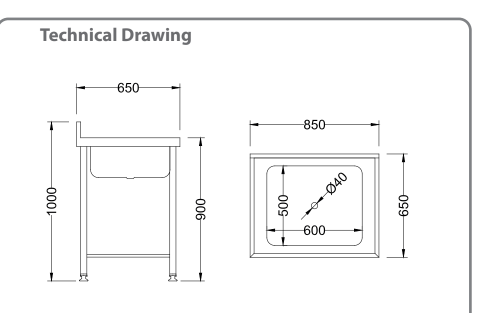
850 Single Bowl Pot Sink

Model: S-Pot/850

Dimensions: 850 x 650 x 900

Features

Pressed bowl manufactured from 1.2mm 304 st/steel Top manufactured from various grades of st/steel splash back 100mm high Dia 40mm roud st/steel legs



Optional Extras

- Tops can be manufactured from:

0.9mm 430 st/steel

1.2mm 430 st/steel

0.9mm 304 st/steel

1.2mm 304 st/steel

Tubular st/steel pot rack

40 x 40 square tube legs

Splash guards on sides

Specifications

Dimensions: 850 x 650 x 900





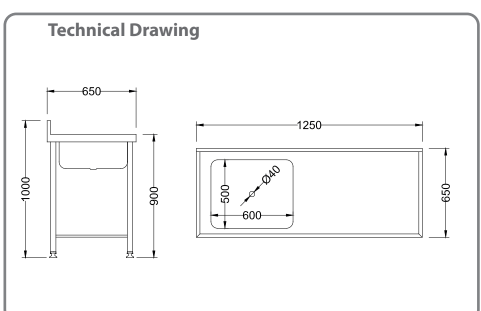
1250 Single Bowl Pot Sink

Model: S-Pot/1250

Dimensions: 850 x 650 x 900

Features

Pressed bowl manufactured from 1.2mm 304 st/steel Top manufactured from various grades of st/steel splash back 100mm high Dia 40mm roud st/steel legs



Optional Extras

- Tops can be manufactured from:

0.9mm 430 st/steel

1.2mm 430 st/steel

0.9mm 304 st/steel

1.2mm 304 st/steel

Tubular st/steel pot rack

40 x 40 square tube legs

Splash guards on sides

Specifications

Dimensions: 1250 x 650 x 900



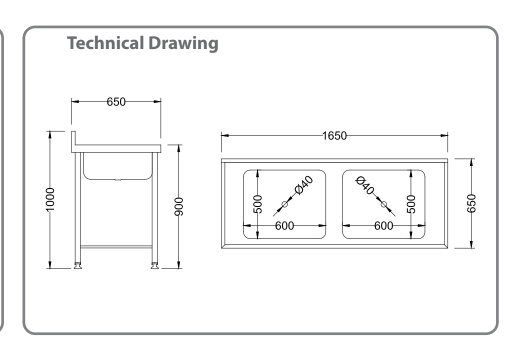


1650 Double Bowl Pot Sink

Model: S-DPot/1650 Dimensions: 1650 x 650 x 900

Features

Pressed bowl manufactured from 1.2mm 304 st/steel Top manufactured from various grades of st/steel splash back 100mm high Dia 40mm roud st/steel legs



Optional Extras

- Tops can be manufactured from:

0.9mm 430 st/steel

1.2mm 430 st/steel

0.9mm 304 st/steel

1.2mm 304 st/steel

Tubular st/steel pot rack

40 x 40 square tube legs

Splash guards on sides

Specifications

Dimensions: 1650 x 650 x 900





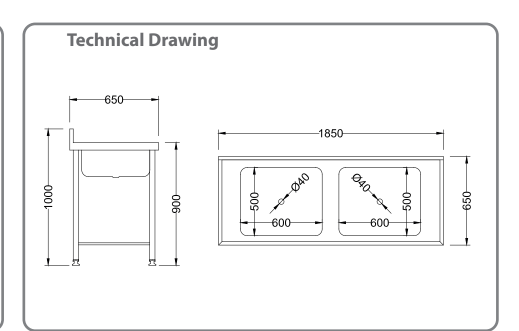


1850 Double Bowl Pot Sink

Model: S-DPot/1850 Dimensions: 1850 x 650 x 900

Features

Pressed bowl manufactured from 1.2mm 304 st/steel Top manufactured from various grades of st/steel splash back 100mm high Dia 40mm roud st/steel legs



Optional Extras

- Tops can be manufactured from:

0.9mm 430 st/steel

1.2mm 430 st/steel

0.9mm 304 st/steel

1.2mm 304 st/steel

Tubular st/steel pot rack

40 x 40 square tube legs

Splash guards on sides

Specifications

Dimensions: 1850 x 650 x 900



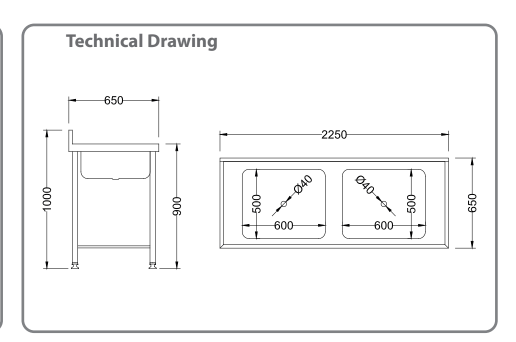


2250 Double Bowl Pot Sink

Model: S-DPot/2250 Dimensions: 2250 x 650 x 900

Features

Pressed bowl manufactured from 1.2mm 304 st/steel Top manufactured from various grades of st/steel splash back 100mm high Dia 40mm roud st/steel legs



Optional Extras

- Tops can be manufactured from:

0.9mm 430 st/steel

1.2mm 430 st/steel

0.9mm 304 st/steel

1.2mm 304 st/steel

Tubular st/steel pot rack

40 x 40 square tube legs

Splash guards on sides

Specifications

Dimensions: 2250 x 650 x 900



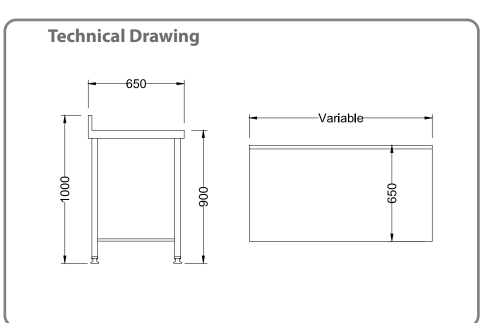


Splash Back Table

Model: TB/SB

Features

Manufactured from 0.9mm 430 st/steel Top manufactured from various grades of st/steel splash back 100mm high



Optional Extras

- Tops can be manufactured from:
0.9mm 430 st/steel
1.2mm 430 st/steel
0.9mm 304 st/steel
1.2mm 304 st/steel
Galvanised or st/steel undershelf
40 x 40 square tube legs
Splash guards on sides

Specifications

Dimensions: Variable x 650 x 900



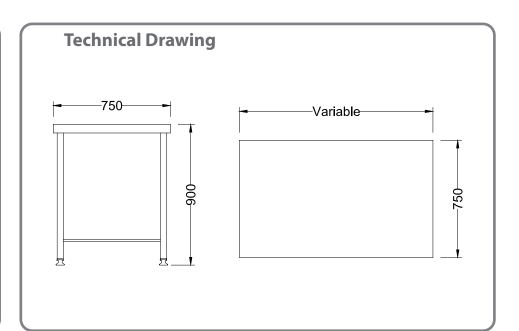


Plain Top Table

Model: TB/PT

Features

Manufactured from 0.9mm 430 st/steel Top manufactured from various grades of st/steel splash back 100mm high



Optional Extras

Tops can be manufactured from:
0.9mm 430 st/steel
1.2mm 430 st/steel
0.9mm 304 st/steel
1.2mm 304 st/steel
Galvanised or st/steel undershelf
40 x 40 square tube legs

Splash guards on sides

Specifications

Dimensions: Variable x 750 x 900





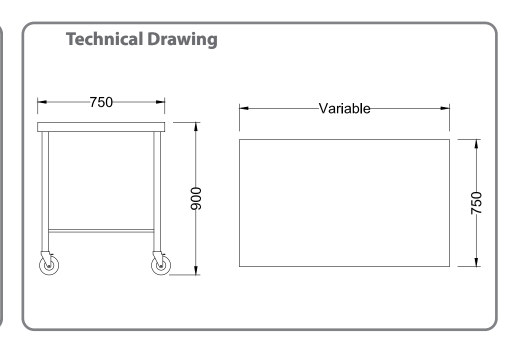


Mobile Plain Top Table

Model: TB/PT-M

Features

Manufactured from 0.9mm 430 st/steel Top manufactured from various grades of st/steel splash back 100mm high



Optional Extras

- Tops can be manufactured from:
0.9mm 430 st/steel
1.2mm 430 st/steel
0.9mm 304 st/steel
1.2mm 304 st/steel
Galvanised or st/steel undershelf
40 x 40 square tube legs
Splash guards on sides

Specifications

Dimensions: Variable x 750 x 900





4 Burner Gas Flattop

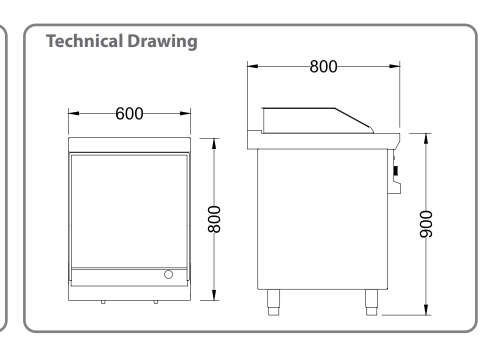
Model: G-FT/4

Dimensions: 600 x 800 x 900



Features

Top made from 1.6mm Grade 430 st/steel Body manufactured from 0.9mm Grade 430 st/steel Splash guards manufactured from 2.0mm Grade 430 st/steel Easily removable burners for cleaning purposes Removable flattop plate for easy claening



Optional Extras

- Body can be manufactured from 304 st/steel
- Front door to suit body
- Marinade holder

Specifications

Dimensions: 600 x 800 x 900 No of burners: 4 burners

Gas pressure: LPG: 2.7Kpa Gas consumption: 1.04 kg/Hr





6 Burner Gas Flattop

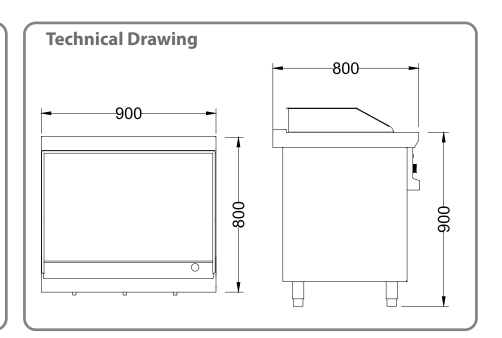
Model: G-FT/6

Dimensions: 900 x 800 x 900



Features

Top made from 1.6mm Grade 430 st/steel Body manufactured from 0.9mm Grade 430 st/steel Splash guards manufactured from 2.0mm Grade 430 st/steel Easily removable burners for cleaning purposes Removable flattop plate for easy claening



Optional Extras

- Body can be manufactured from 304 st/steel
- Front door to suit body
- Marinade holder

Specifications

Dimensions: 900 x 800 x 900
No of burners: 6 burners
Gas pressure: LPG: 2.7Kpa
Gas consumption: 1.56 kg/Hr





8 Burner Gas Flattop

Model: G-FT/8

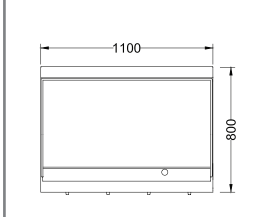
Dimensions: 1100 x 800 x 900

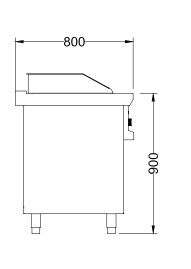


Features

Top made from 1.6mm Grade 430 st/steel Body manufactured from 0.9mm Grade 430 st/steel Splash guards manufactured from 2.0mm Grade 430 st/steel Easily removable burners for cleaning purposes Removable flattop plate for easy claening

Technical Drawing





Optional Extras

- Body can be manufactured from 304 st/steel
- Front door to suit body
- Marinade holder

Specifications

Dimensions: 1100 x 800 x 900

No of burners: 8 burners
Gas pressure: LPG: 2.7Kpa
Gas consumption: 2.08 kg/Hr





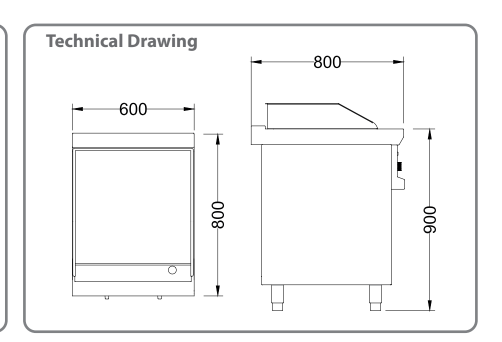
Electric Flattop Flattop

Model: E-FT/600

Dimensions: 600 x 800 x 900

Features

Top made from 1.6mm Grade 430 st/steel
Body manufactured from 0.9mm Grade 430 st/steel
Splash guards manufactured from 2.0mm Grade 430 st/steel 6 x 1.5kw incoloy elements
Elements thermostatically controlled between 0-300 C



Optional Extras

- Body can be manufactured from 304 st/steel
- Front door to suit body
- Marinade holder

Specifications

Dimensions: 600 x 800 x 900

No of elements: 6 off

Electrical load: 9 kw, 400v, 3 phase neutral and earth Electrical connection: 2 meter (5 core) cable with fly lead





Electric Flattop Flattop

Model: E-FT/900

Dimensions: 900 x 800 x 900

Features

Top made from 1.6mm Grade 430 st/steel Body manufactured from 0.9mm Grade 430 st/steel Splash guards manufactured from 2.0mm Grade 430 st/steel 6 x 1.5kw incoloy elements Elements thermostatically controlled between 0-300 C

Technical Drawing 800 006

Optional Extras

- Body can be manufactured from 304 st/steel
- Front door to suit body
- Marinade holder

Specifications

Dimensions: 900 x 800 x 900

No of elements: 6 off

Electrical load: 9 kw, 400v, 3 phase neutral and earth Electrical connection: 2 meter (5 core) cable with fly lead





Electric Flattop Flattop

Model: E-FT/1100

Dimensions: 1100 x 800 x 900

Features

Top made from 1.6mm Grade 430 st/steel
Body manufactured from 0.9mm Grade 430 st/steel
Splash guards manufactured from 2.0mm Grade 430 st/steel 6 x 1.5kw incoloy elements
Elements thermostatically controlled between 0-300 C

Technical Drawing

Optional Extras

- Body can be manufactured from 304 st/steel
- Front door to suit body
- Marinade holder

Specifications

Dimensions: 1100 x 800 x 900

No of elements: 6 off

Electrical load: 9 kw, 400v, 3 phase neutral and earth Electrical connection: 2 meter (5 core) cable with fly lead





40 Ltr Electric Tilting Skillet

Model: TP-40L-E

Dimensions: 700 x 820 x 900

Features

50 - 300 C

Top made from 2.0mm Grade 304 st/steel Frame manufactured from 40 x 40 square tubing Sides welded to a 10mm boiler plate Thermostatically controlled from

Technical Drawing 820 006

Optional Extras

- insert trolley
- inserts
- Lid for pan

Specifications

Dimensions: 700 x 820 x 900

No of elements: 3 off

Electrical load: 9 kw, 400v, 3 phase neutral and earth Electrical connection: 2 meter (5 core) cable with fly lead



Electric Tilting Frying Pan



80 Ltr Electric Tilting Frying Pan

Model: TP-80L-E

Dimensions: 1000 x 930 x 900

Features

Top made from 2.0mm Grade 304 st/steel Body manufactured from 0.9mm 430 st/steel Sides welded to a 10mm boiler plate

Thermostatically controlled from 50 - 300 C

Technical Drawing 930 006

Optional Extras

- insert trolley

Specifications

Dimensions: 1000 x 930 x 900

No of elements: 6 off

Electrical load: 18 kw, 400v, 3 phase neutral and earth Electrical connection: 2 meter (5 core) cable with fly lead



Gas Tilting Frying Pan



80 Ltr Gas Tilting Frying Pan

Model: TP-80L-G

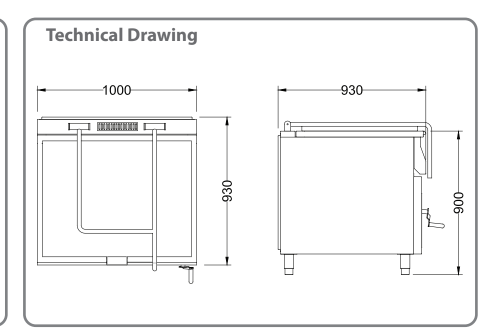
Dimensions: 1000 x 930 x 900

Features

Top made from 2.0mm Grade 304 st/steel Body manufactured from 0.9mm 430 st/steel

Sides welded to a 10mm boiler plate

Thermostatically controlled from 50 - 300 C



Optional Extras

- insert trolley

Specifications

Dimensions: 1000 x 930 x 900

No of burners: 3 burners
Gas pressure: LPG: 2.7Kpa
Gas consumption: kg/Hr







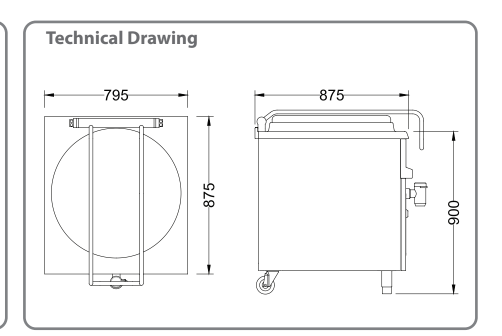
100 Ltr Electric Boiling Pan

Model: BP-E-100

Dimensions: 795 x 875 x 900

Features

Top made from 2.0mm Grade 304 st/steel



Optional Extras

- insert trolley

Specifications

Dimensions: 795 x 875 x 900

No of elements: 3 off

Electrical load: 9 kw, 400v, 3 phase neutral and earth Electrical connection: 2 meter (5 core) cable with fly lead







150 Ltr Electric Boiling Pan

Model: BP-E-150

Dimensions: 795 x 875 x 900

Features

Top made from 2.0mm Grade 304 st/steel Frame manufactured from 40 x 40 square tubing Sides welded to a 10mm boiler plate Gas controlled by SIT gas control valve

Technical Drawing 800 928 006

Optional Extras

- insert trolley

Specifications

Dimensions: 795 x 875 x 900

No of elements: 6 off

Electrical load: 18 kw, 400v, 3 phase neutral and earth Electrical connection: 2 meter (5 core) cable with fly lead







200 Ltr Electric Boiling Pan

Model: BP-E-200

Dimensions: 900 x 875 x 900

Features

Top made from 2.0mm Grade 304 st/steel Frame manufactured from 40 x 40 square tubing Sides welded to a 10mm boiler plate Gas controlled by SIT gas control valve

Technical Drawing 900 900 875 006

Optional Extras

- insert trolley

Specifications

Dimensions: 900 x 875 x 900

No of elements: 6 off

Electrical load: 18 kw, 400v, 3 phase neutral and earth Electrical connection: 2 meter (5 core) cable with fly lead







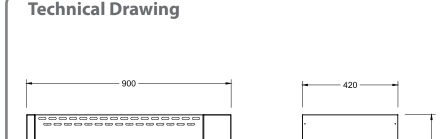
Electric Salamander

Model: SM-E

Dimensions: 900 x 420 x 430

Features

Manufactured from 0.9mm 430 st/steel
3 x 2kw elements
Elements controlled by a 3 position switch
3 grid positions removable back for pass through unit



Optional Extras

- Wall mounting brackets

Specifications

Dimensions: 900 x 420 x 430

No of elements: 3 off

Electrical load: 6 kw, 400v, 3 phase neutral and earth Electrical connection: 2 meter (5 core) cable with fly lead







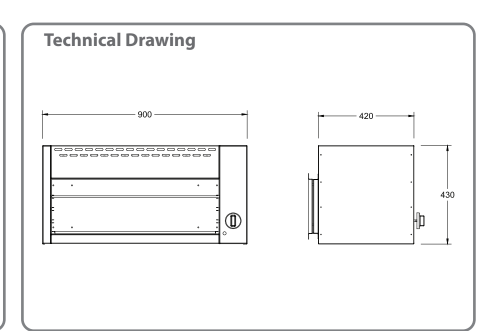
Gas Salamander

Model: SM-G

Dimensions: 900 x 420 x 430

Features

Manufactured from 0.9mm 430 st/steel 3 grid positions removable back for pass through



Optional Extras

- Wall mounting brackets

Specifications

Dimensions: 900 x 420 x 430 No of burners: 1 burner

Gas pressure: LPG: 2.7Kpa Gas consumption: 1.68 kg/Hr





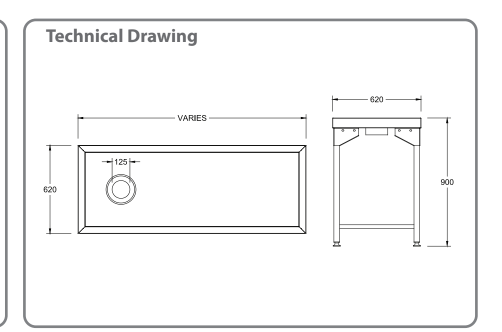
Dirties Dump Table

Model: TB/D

Dimensions: Varies x 620 x 900

Features

Manufactured from various grades of st/steel Legs manufactured from 38mm round st/steel tubing Adjustable feet fitted standard



Optional Extras

- Table legs can be manufactured from 40 x 40 square tubing
- Material option as follows:
- 0.9mm 430 st/steel
- 1.2mm 430 st/steel
- 0.9mm 304 st/steel
- 1.2mm 304 st/steel
- Second tier

Specifications

Dimensions: Varies x 620 x 900







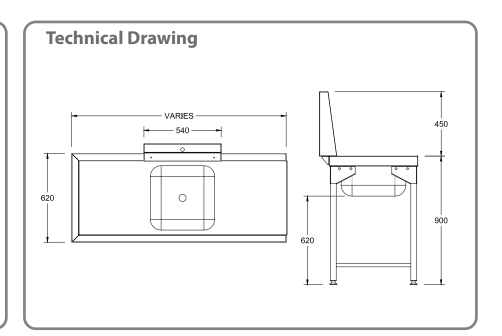
Pre Wash Inlet Table

Model: TB/PR

Dimensions: Varies x 620 x 900

Features

Manufactured from various grades of st/steel Legs manufactured from 38mm round st/steel tubing Adjustable feet fitted standard



Optional Extras

- Table legs can be manufactured from 40 x 40 square tubing
- Material option as follows:
- 0.9mm 430 st/steel
- 1.2mm 430 st/steel
- 0.9mm 304 st/steel
- 1.2mm 304 st/steel
- pre rinse spray

Specifications

Dimensions: Varies x 620 x 900





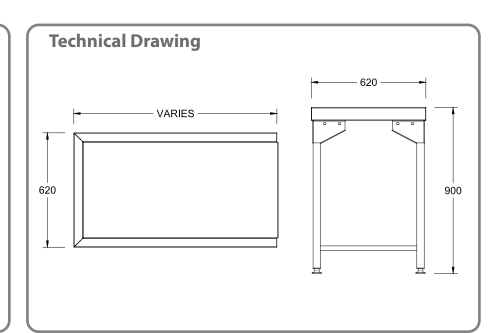
Outlet Table

Model: TB/OT

Dimensions: Varies x 620 x 900

Features

Manufactured from various grades of st/steel Legs manufactured from 38mm round st/steel tubing Adjustable feet fitted standard



Optional Extras

- Table legs can be manufactured from 40 x 40 square tubing
- Material option as follows:
- 0.9mm 430 st/steel
- 1.2mm 430 st/steel
- 0.9mm 304 st/steel
- 1.2mm 304 st/steel
- pre rinse spray

Specifications

Dimensions: Varies x 620 x 900





Outlet Table

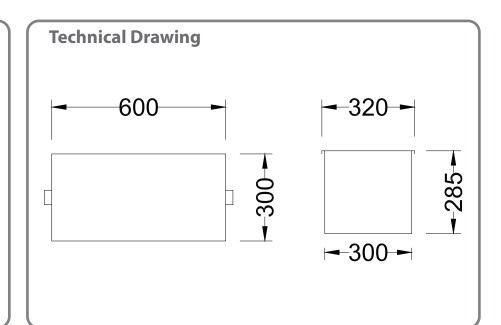
Model: GT/50

Dimensions: 600 x 300 x 285

Features

Manufactured from 1.2mm 304 st/steel

Unit has easy removable baskets 50mm drain connection



Optional Extras

Specifications

Dimensions: 600 x 300 x 285





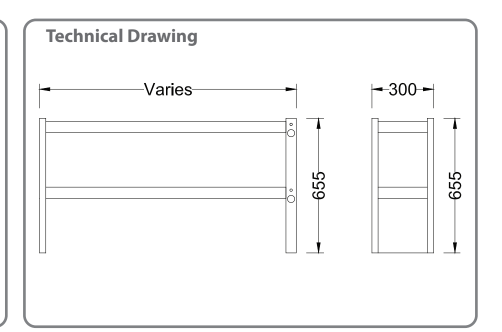
Heated Pass Through

Model: HFP/2T

Dimensions: Varies x 300 x 655

Features

Manufactured from 0.9mm 430 st/steel uprights manufactured from 30 x 30 st/steel tubing Elements controlled by a thermostat or 6 position switch



Optional Extras

Specifications

Dimensions: Varies x 300 x 655

No of elements: 2 off Electrical load: 4 kw, 230v

Electrical connection: 2 meter (3 core) cable with fly lead





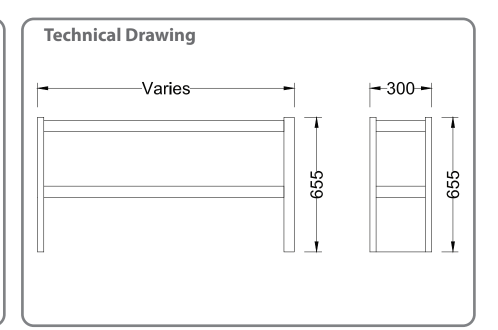
Neutral Pass Through

Model: NFP/2T

Dimensions: Varies x 300 x 655

Features

Manufactured from 0.9mm 430 st/steel uprights manufactured from 30 x 30 st/steel tubing



Optional Extras

Specifications

Dimensions: Varies x 300 x 655