



A name which provides you safety, value & style.

IS: 4246









About Company

Company has incorporated in the year 1988, by Late Sh. FC Mittal with core competencies in manufacturing of Home Appliances.

Dimensional Specification of Cooktop

<u>Billiensional Specification of Cooktop</u>										
DIMENSIONAL SPECIFICATION										
SL NO	MODEL NAME	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	WEIGHT IN (Kgs)	FINAL WEIGHT IN (Kgs / Gms)	WEIGHT (Gms) of Small Burner-69 dia (mm)	(, , , , , , , , , , , , , , , , , , ,	, , ,	WEIGHT (Gms) of Extra Large Burner-92 dia (mm)
1	MT 2001 BT	620	310	80	2.Kg 600 gms	6.kg 500gms	240	290		
2	MT 2001 SUPER/DLX	620	310	80	2.Kg 600 gms	6.kg 500gms	240	290		
3	MT 2003 ELEGANT	650	350	100	1.Kg 740 gms	6.kg	110	190		
4	MT 2004 DLX	670	340	55	1.kg 950gms	5.kg	130	160		
5	MT 3001 D/STAP	720	355	55	2.kg 650gms	6.kg 500gms	130	160		250
6	MT 3002 DLX	735	375	55	2.kg 400gms	6.kg 500gms	130	160		250
7	MT 3003 CLASSIC	700	395	65	2.kg 400gms	7.kg 500gms	110	190*2		
8	MT 4001 SS OVAL	600	500	55	2.kg 430gms	8.kg	130*2	160		250*2
9	MT 4002 SS DLX	645	515	70	2.kg 650gms	8.kg	130*2	160		250*2
10	MT 4003 SS TOP COVER	500	490	100	2.kg 650gms	9.kg 500gms	110*2	180*2		
11	GT 2002 BLACK	690	360	65	1.kg 500gms	9.kg	130	160		
12	GT 2002 SS	690	360	65	1.kg 500gms	9.kg	130	160		
13	GT 2002 OVAL BLACK	690	360	65	1.kg 500gms	9.kg	130	160		
14	GT 2002 OVAL SS	690	360	65	1.kg 500gms	9.kg	130	160		
15	GT 3004 BLACK	760	390	65	1.kg 800gms	10.kg 500gms	130	160	225	
16	GT 3004 SS	760	390	65	1.kg 700gms	10.kg 500gms	130	160	225	
17	GT 3004 OVAL BLACK	760	390	65	1.kg 800gms	10.kg 500gms	130	160	225	
18	GT 3004 OVAL SS	760	390	65	1.kg 700gms	10.kg 500gms	130	160	225	
19	GT 4004 BLACK	630	510	65	1.kg 700gms	12.kg	130*2	160	225	
20	GT 4004 SS	630	510	65	1.kg 600gms	12.kg	130*2	160	225	
21	GT 4004 OVAL BLACK	630	510	65	1.kg 700gms	12.kg	130*2	160	225	
22	GT 4004 OVAL SS	630	510	65	1.kg 600gms	12.kg	130*2	160	225	















SPECIAL FEATURES OFFERED BY MITASO

Stainless Steel Body: - Stainless steel consists of 10.5% or more chromium (Cr) & more than 50% of Iron (Fe) for stain resistant & better aesthetic.

Brass Burner: - Has higher malleability than copper or zinc, the relatively low melting point of brass and its flow characteristics make it a relatively easy material to cast.

Knob: - Smooth operating strong knob for problem free ignition.

Glass Top Cover: - Hard Glass thick cover for safety beauty & style.

Special features of Two burner Stainless Steel Body

Extra weight burner with total weight of 530 gms in Model name (MT 2001 BT & MT 2001 Super DLX)

CI Casting mixing tube with total weight of 1.2kgs in Model name (MT 2001 BT & MT 2001 Super DLX)

Extra weight valve of 100 gms in Model name (MT 2001 BT & MT 2001 Super DLX)

Body weight is heavier than normal supplier gas stoves.

We offer better aesthetic look with all range of products.

Special features of Glass Tops & Draw Models

Toughened glass of 8mm thickness with flowing aesthetic look

- Black
- Black Sparkle
- Gray Marble
- Milky Marble

Special designed of mixing tubes & burner with combination of outer & inner to avoid accident.

Stainless steel fasteners with all our product range.

Pan spot(PS RING) with 3mm thickness.

Fire resistant ring washers

Movable revolving nozzles.















INSTALLATION

- The gas cylinder should be placed vertically and should not tilt.
- The cooktop should be placed at a convenient working height against a wall. It should be kept away from shelves and curtains
- The flexible tube connecting the cylinder to the cooktop should be gas resistant and of an approved brand.
 The tube should not be subjected to external pressure, twisted or sharply looped
- When the cooktop is not in operation ensure that the regulating knobs on the cooktop are in the 'OFF' position and the regulating valve on the cylinder is 'CLOSED'

INSTRUCTIONS FOR USE

- To light the cooktop, open the regulating valve, light a match stick and hold it close to the burner port.
 Now press the corresponding regulating knob and turn it anticlockwise to the 'ON' position.
- To turn off the flame, turn the regulating knob to the 'OFF' position.
- During cooking, ensure that the ingredients being cooked do not overflow, which may extinguish the flame or choke the burner ports.
- In case of leakage of gas or any other defect, report to your gas dealer and get the cooktop checked/rectified by an authorised person only.
- Use a damp cloth to clean your Cooktop.
- Make sure that there are no inflammables near the cooktop.
- Do not close the lid when burners or electric plates are hot.
- Toughened glass is used for the cooking table in GT models and optional top cover in other
 models. However necessary precautions in handling of glass is very important. make sure that
 when the glass is hot, there should not be any dripping of cold water or liquid on glass as it may
 damage the glass.
- The breakage of glass due to any reason is not covered under guarantee.

GUARANTEE

This MITASO Cooktop is fully guaranteed against any defect arising out of defective materials or faulty
workmanship for a period of one year from the date of purchase. Should any defect develop in this
cooktop during the guarantee period, Faridabad Auto Ancillaries Pvt. Ltd. Undertakes to get the Cooktop or any
Partsthere of repaired free of charge.

The Brass burner carry a four year replacement guarantee. In case any burner gets deformed or melted or has any manufacturing defect, it will be replaced free of cost within 48 months from the production date inscribed on them.

GUARANTEE IS NOT VALID IF

- The Cooktop is not used according to the direction given in the instruction manual.
- Defects are caused by improper or reckless use.
- The repair work is carried out by persons not authorised by the company.
- The serial no. has been deleted, defaced or altered.
- The breakage of glass due to any reason what so ever is not covered under guarantee.
- The Bill/cash memo is not presented.
- Any modification or alteration of any nature is made in the cooktop.
- The manufacturer is not responsible for any consequential losses arising out of misuse of the appliance or due to non-observance of necessary precautions in using L.P. Gas.













MT 3001 Double Step

L 720 x W 355 x H 55

MT 3002 DLX L 735 x W 375 x H 55 mm

MT 3003 Classic

L 700 x W 395 x H 65 mm

MT 4001 SS Oval

L 600 x W 500 x H 55 mm





MT 2001 BT L 620 x W 310 x H 80 mm



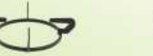
L 620 x W 310 x H 80





MT 2004 DLX L670 x W 340 x H 55















MT 4002 55 DLX L 645 x W 515 x H 70 mm



MT 4003 SS Top Cover L 500 x W 490 x H 100 mm



GT 2002 Black L 690 x W 360 x H 65



L 690 x W 360 x H 65



MITASO®



GT 2002 Oval SS L 690 x W 360 x H 65



GT 3004 Black L 760 x W 390 x H 65



GT 3004 SS L 760 x W 390 x H 65















MITASO®



GT 3004 Oval Black L 760 x W 390 x H 65 mm



GT 3004 Oval SS L 760 x W 390 x H 65 mm



GT 3004 Oval Black Milky Mable L 760 x W 390 x H 65 mm



GT 3004 Oval SS Milky Marble L 760 x W 390 x H 65 mm











MITASO®



GT 4004 Oval SS L 630 x W 510 x H 65 mm



GT 4004 Oval Black L 630 x W 510 x H 65 mm



GT 4004 Oval Black Sparkle L 630 x W 510 x H 65 mm



GT 4004 Black L 630 x W 510 x H 65 mm















GT 3004 Oval Black Grey Marbel L 760 x W 390 x H 65 mm



GT 3004 Oval SS Grey Marble L 760 x W 390 x H 65 mm



GT 4004 SS L 630 x W 510 x H 65 mm



GT 4004 55 Sparkle L 630 x W 510 x H 65 mm

