

Detailed BoQ Technical Specifications					
S.NO	ITEM	DESCRIPTION	DIMENSION	QTY	
1	WEIGHING SCALE	Constructed of SS Platform of size 750 x 750 mm with a digital instrument panel connected on a vertical stand with a backlit display (Minimum calibration 50 grams). It should be provided with a 5 amp. power cord of minimum 1½ meter length having a battery backup. Brands - ISI specified brand / approved by weights and Measures department. Capacity:300 kgs.	700 X 800mm	1	NO
DRY STORAGE AREA-2					
2	STORAGE RACK WITH 5 SHELVES	Constructed of five (5) shelves, starting at 150 mm and then at equidistant, constructed with 38 mm square SS pipe 18 SWG (304) SS shelf double beaded on all sides. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1800 X 600 X 1800	10	NOS
DRY STORAGE AREA-1					
3	STORAGE RACK WITH 5 SHELVES	Constructed of five (5) shelves, starting at 150 mm and then at equidistant, constructed with 38 mm square SS pipe 18 SWG (304) SS shelf double beaded on all sides. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1800 X 600 X 1800	6	NOS
4	SS PIPE PALLET	Constructed with 38 mm square SS pipe Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet.with 30mm square pipe cross support.	1200 X 1200 X 250	6	NOS
VEG STORING /VEG CUTTING AREA					
5	TWO SINK UNIT	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 32X32X3 mm SS angle welded framework. Fabricated Sink size 750x750x300 deep integral with top sheet,raised splash back. Four numbers 38mm SQ. SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1800 X 900 X 850 + 150	2	NOS
6	WORK TABLE WITH 2 CHUTE Cross supports	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 32X32X3 mm SS angle welded framework. 200mm Chute 2NOs and raised splash back. Four numbers 38mm SQ. 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1100 X 750 X 850 + 150	2	NOS
7	WORK TABLE WITH 2 CHUTE	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 32X32X3 mm SS angle welded framework. 200mm Chute 2NOs and raised splash back. Four numbers 38mm SQ. 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1150 X 750 X 850 + 150	3	NOS
8	STORAGE RACK WITH 5 SHELVES	Constructed of five (5) shelves, starting at 150 mm and then at equidistant, constructed with 38 mm square SS pipe 18 SWG (304) SS shelf double beaded on all sides. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1200 X 700 X 1800	2	NOS
9	STORAGE RACK WITH 5 SHELVES	Constructed of five (5) shelves, starting at 150 mm and then at equidistant, constructed with 38 mm square SS pipe 18 SWG (304) SS shelf double beaded on all sides. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1800 X 700 X 800	2	NOS
10	CRATE TROLLEY	Constructed of SWG 16 (304) SS double beaded on all sides on 32X32X3 mm SS angle welded framework. 38mm dia pipe handle fixed to body with SWG 16 (304) SS angular support. Four numbers 150 mm dia all swivel heavy duty rubberized castors,Two of the wheels to have locking arrangement.Unit to be punched on CNC turret and folded on CNC press brake.	1200 X 850 X 850	1	NO
11	WORK TABLE WITH SPLASH & 1 U/S	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 32X32X3 mm SS angle welded framework. One 18 SWG (304) SS bottom shelf, starting at 150 mm height, raised splash back. Four numbers 38mm SQ. SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1500X750X850+150	1	NO
12	WORK TOP UNDER COUNTER REFRIGERATOR	SS 304 Grade inside & outside (including back side).Top is made out of S.S 304 Grade 16 Gauge. All other sides 304Grade,20Gauge SS,PUF insulated,with rear side closed splash back, compressor,controller, Ventilated cooling, 220V/50HZ,Removable inserting type rubber gasket, spring loaded hinges for all the doors & SS pipe with adjustable bullet feet.FABRICATED REFRIGERTOR	1500X750X850+150	2	NOS
13	WORK TABLE WITH SPLASH & 1 U/S	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 32X32X3 mm SS angle welded framework. One 18 SWG (304) SS bottom shelf, starting at 150 mm height, raised splash back. Four numbers 38mm SQ. SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1400X750X850+150	1	NO
CHILLER COLD ROOM					
14	STORAGE RACK WITH 5 SHELVES	Constructed of five (5) shelves, starting at 150 mm and then at equidistant, constructed with 38 mm square SS pipe 18 SWG (304) SS shelf double beaded on all sides. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1800X600X1800	6	NOS
FREEZER COLD ROOM					
15	STORAGE RACK WITH 5 SHELVES	Constructed of five (5) shelves, starting at 150 mm and then at equidistant, constructed with 38 mm square SS pipe 18 SWG (304) SS shelf double beaded on all sides. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1800X600X1800	6	NOS
TROLLEY PARKING AREA					
16	CRATE TROLLEY	Constructed of SWG 16 (304) SS double beaded on all sides on 32X32X3 mm SS angle welded framework. 38mm dia pipe handle fixed to body with SWG 16 (304) SS angular support. Four numbers 150 mm dia all swivel heavy duty rubberized castors,Two of the wheels to have locking arrangement.Unit to be punched on CNC turret and folded on CNC press brake.	1200X850X850	4	NOS
OVER FLOW STOCK STORAGE AREA					
17	STORAGE RACK WITH 5 SHELVES	Constructed of five (5) shelves, starting at 150 mm and then at equidistant, constructed with 38 mm square SS pipe 18 SWG (304) SS shelf double beaded on all sides. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1800X600X1800	4	NOS
STEAM COOKING AREA					
18	STEAM GENERATOR	Constructed of 8mm inner shell, outer 6mm made out of Tata MS tubes, outer covering with non-magnetic stainless steel, float valve box made out of stainless steel, float ball is also made out of stainless steel with double pressure valve for safety purpose, double burner set with controls, water inlet, water outlet, water level indicator with SS bolts and nuts, fitted with flanges to facilitate for easy cleaning and de-scaling with SS stand. Unit to be punched on CNC turret and folded on CNC press brake. Steam pipe line for vessels : 1" & 3/4" SS Pipe with SS 304 grade 1" Ball Valve and with all necessary fittings.	45KW	2	NOS

19	RICE VESSEL-CAP-150Ltrs	Constructed of 8mm inner shell, outer 6mm made out of Tata MS tubes, outer covering with non-magnetic stainless steel, float valve box made out of stainless steel, float ball is also made out of stainless steel with double pressure valve for safety purpose, double burner set with controls, water inlet, water outlet, water level indicator with SS bolts and nuts, fitted with flanges to facilitate for easy cleaning and de-clogging with SS stand. Unit to be punched on CNC turret and folded on CNC press brake. Steam pipe line for vessels : 1" & 3/4" SS Pipe with SS 304 grade 1" Ball Valve and with all necessary fittings.		2	NOS
20	SAMBAR VESSEL-CAP-150Ltrs	Capacity: 150 liters per batch (Double Jacketed) Constructed of Made out of 16SWG (304) SS, tilting type, tilting handle (304) SS, side supporters and side brackets all made out of (304) SS with SS bolts and nuts, fitted with flanges and with all necessary fittings, mounted on SS tubular legs, Unit to be punched on CNC turret and folded on CNC press brake.		1	NO
21	MILK VESSEL-CAP-100Ltrs	Capacity: 100 liters per batch (Double Jacketed) Constructed of Made out of 16SWG (304) SS, tilting type, tilting handle (304) SS, side supporters and side brackets all made out of (304) SS with SS bolts and nuts, fitted with flanges and with all necessary fittings, mounted on SS tubular legs, Unit to be punched on CNC turret and folded on CNC press brake.		1	NO
22	RASAM VESSEL-CAP-100Ltrs	Capacity: 100 liters per batch (Double Jacketed) Constructed of Made out of 16SWG (304) SS, tilting type, tilting handle (304) SS, side supporters and side brackets all made out of (304) SS with SS bolts and nuts, fitted with flanges and with all necessary fittings, mounted on SS tubular legs, Unit to be punched on CNC turret and folded on CNC press brake.		2	NOS
23	IDLY BOX-CAP-240 IDLY	Capacity: 240 idly per batch Constructed of Inner Chamber 16 SWG (304) SS and Outer Chamber 18 SWG (304) SS, 1mm Idly tray of 20 Nos. It has got four chambers, each chamber consists of three Idly tray and two dip tray Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	600X600X1500	2	NOS
24	2 CONTAINER BATTER TABLE	Constructed of SWG 16 (304) SS top, double beaded on all sides, secured to 32x32x3mm SS angle frame, with cut out to fit in inserts of 2 round containers to hold batter each container 9ltrs capacity, Four numbers 38mm SQ. 16 (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	600X600X850	2	NOS
<b>GRINDING AREA</b>					
25	TILTING WET GRINDER	Capacity: 15 Litres. Constructed of High Quality Stainless Steel Drum, Motor housing and Frames, Detachable Cylindrical Granite Roller Stone Assembly, The Roller Stone Assembly is fitted with wiper to ensure 100% grinding in quicker time, Unique adjustable Load Balancing System provided for even spread of load and for very efficient grinding, Tilting system enables the drum to tilt and lock at 100 degree for easier and hygienic transfer of batter.Electric motor of 1.5 HP. 415 V , 3 phase. with starter.		2	NOS
26	TILTING WET GRINDER	Capacity: 20 Litres. Constructed of High Quality Stainless Steel Drum, Motor housing and Frames, Detachable Cylindrical Granite Roller Stone Assembly, The Roller Stone Assembly is fitted with wiper to ensure 100% grinding in quicker time, Unique adjustable Load Balancing System provided for even spread of load and for very efficient grinding, Tilting system enables the drum to tilt and lock at 100 degree for easier and hygienic transfer of batter.Electric motor of 2 HP. 415 V , 3 phase. with starter.		2	NOS
27	CONVENTIONAL WET GRINDER	Capacity: 15 Litres. Constructed of High Quality Stainless Steel Drum, Motor housing and Frames, Detachable Cylindrical Granite Roller Stone Assembly, of load and for very efficient grinding Electric motor of 1.5 HP. 415 V , 3 phase. with starter.		1	NO
<b>BULK COOKING AREA</b>					
28	SINGLE BURNER	Constructed of 16 SWG (304) SS on top with front turned down and cut out to receive one gratings. 32X32X3 mm SS angular framework fully welded. 420"X20" heavy duty cast iron removable vessel rest. Two G-35 burner (72000 BTU per hour) with pilot and controls. One, SWG 20 (304) SS spillage tray with SS strip handle. Manifold - ½ inch dia provided on both sides. raised splash back. Four numbers 38mm 16 SWG (304) SS SQ. tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	750X750X600	6	NOS
29	HOT PLATE FOR DOSA	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 32X32X3 mm SS angular framework fully welded. SWG 20 (304) SS on three sides with air vents and SWG 18 (304) SS on front sides. fitted with good quality two "V" type burners with pilot and controls, provision made for oil collection, supplied with 3/4" thick MS plate. Manifold - ½ inch dia provided on both sides. raised splash back. Four numbers 38mm 16 SWG (304) SS SQ. tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1800X700X850+200	2	NOS
30	2 CONTAINER BATTER TABLE	Constructed of SWG 16 (304) SS top, double beaded on all sides, secured to 32x32x3mm SS angle frame, with cut out to fit in inserts of 2 round containers to hold batter each container 9ltrs capacity, Four numbers 38mm SQ. 16 (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	600X300X800	2	NOS
31	WORK TABLE WITH 2 U/S & 2 OHS	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 32X32X3 mm SS angle welded framework. Top sheet to be sound deadened. One 18 SWG (304) SS bottom shelf, starting at 150 mm height and the next shelf at equidistance.2NOs 18SWG(304)over head shelf with 25mm SQ. pipe for over head support Four numbers 38mm 16 SWG (304) SS SQ. tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1800X900X850+450+300	3	NOS
32	SINGLE SINK	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 32X32X3 mm SS angle welded framework. Fabricated Sink size 750x750x300 deep integral with top sheet, Four numbers 38mm SQ. SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	900X900X850	1	NO
33	WORK TABLE WITH 2 U/S & 2 OHS	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 32X32X3 mm SS angle welded framework. Top sheet to be sound deadened. One 18 SWG (304) SS bottom shelf, starting at 150 mm height and the next shelf at equidistance.2NOs 18SWG(304)over head shelf with 25mm SQ. pipe for over head support Four numbers 38mm 16 SWG (304) SS SQ. tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1500X900X850+450+300	2	NOS
34	HOT PLATE FOR CHAPATHI	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 32X32X3 mm SS angular framework fully welded. SWG 20 (304) SS on three sides with air vents and SWG 18 (304) SS on front sides. fitted with good quality two "V" type burners with pilot and controls, provision made for oil collection, supplied with 3/4" thick MS plate. Manifold - ½ inch dia provided on both sides. raised splash back. Four numbers 38mm 16 SWG (304) SS SQ. tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1800X700X850+200	2	NOS

35	4 DOOR VERTICAL CHILLER	SS 304 Grade inside & outside (including back side).Top is made out of S.S 304 Grade 16 Gauge. All other sides 304Grade,20Gauge SS,PUP insulated,with rear side closed splash back, compressor,controller, Ventilated cooling, 220V/50HZ,Removable inserting type rubber gasket, spring loaded hinges for all the doors & SS pipe with adjustable bullet feet.FABRICATED REFRIGERTOR	1200X750X1800	3	NOS
<b>POT WASH/DISH WASH AREA</b>					
36	SOILED DISH TABLE	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 32X32X3 mm SS angle welded framework. Top sheet to be sound deadened. 150mm Chute and raised splash back. Four numbers 38mm 16 SWG (304) SS SQ. tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	965X600X850+150	1	NO
37	LOADING TABLE WITH SINGLE SINK	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 32X32X3 SS angle welded framework. Sink 1NO, sink Size 450X450X300 deep sink integral with top sheet,150 mm splash back on the rear. Cross bracing on 3 sides, Front kept open. Four numbers 38mm 16 SWG (304) SS SQ. tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1500X750X850+150	1	NO
38	PRE RINSE UNIT	1100 Flex Hose with Overhead Spring & Spray Valve Assembly, Finger hook, 3/8" NPT X 18" Riser, Lever handles with colour coded indexes and spring check external cartridges, Self-Closing Pre-Rinse Spray Valve with Rubber Bumper & 1.42 GPM Flow Control Spray Face, Splash Mounted.		1	NO
39	HOOD TYPE DISH WASH MACHINE		WxDxH:64X74X151	1	NO
40	WATER SOFTNER	Accessories	16 LTR	1	NO
41	PLATE RACKS FOR DISH WASHER	Accessories		3	NOS
42	GLASS RACKS FOR DISH WASHER	Accessories		3	NOS
43	CUTLERY RACKS FOR DISH WASHER	Accessories		2	NOS
44	UNLOADING TABLE	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 32X32X3 mm SS angle welded framework. Raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1275X750X850+150	1	NO
45	WIPING TABLE WITH 1 U/S	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 32X32X3 mm SS angle welded framework. One 18 SWG (304) SS bottom shelf, starting at 150 mm height, raised splash back. Four numbers 38mm SQ. SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1700X600X850+150	1	NO
46	POT RACK WITH 3 TIER	Constructed of three (3) shelves, starting at 150 mm and then at equidistant, The uprights should be made of 38 mm SQ. SWG 16 SS 304 pipe. The top sides of the uprights should be sealed and properly rounded. Shelves should be constructed with 25 mm dia Four numbers SS legs with heavy duty nylon adjustable bullet feet.	1050X500X1800	1	NO
47	POT RACK WITH 3 TIER	Constructed of three (3) shelves, starting at 150 mm and then at equidistant, The uprights should be made of 38 mm SQ. SWG 16 SS 304 pipe. The top sides of the uprights should be sealed and properly rounded. Shelves should be constructed with 25 mm dia Four numbers SS legs with heavy duty nylon adjustable bullet feet.	1200X600X1800	2	NOS
48	STORAGE RACK WITH 5 SHELVES	Constructed of five (5) shelves, starting at 150 mm and then at equidistant, constructed with 38 mm square SS pipe 18 SWG (304) SS shelf double beaded on all sides. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1200X600X1800	1	NO
<b>BULK COOKING AREA</b>					
49	WORK TABLE WITH 1 U/S	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 32X32X3 mm SS angle welded framework. One 18 SWG (304) SS bottom shelf, starting at 150 mm height raised splash back. Four numbers 38mm 16 SWG (304) SS SQ. tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1500X600X850+150	1	NO
50	WORK TABLE WITH 1 U/S & 2NOs ROUND CONTAINER	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 32X32X3 mm SS angle welded framework. One 18 SWG (304) SS bottom shelf, starting at 150 mm height raised splash back. Four numbers 38mm 16 SWG (304) SS SQ. tubular legs with heavy duty nylon adjustable bullet feet. 2NOs 9"x9" round container Unit to be punched on CNC turret and folded on CNC press brake.	1500X750X850	1	NO
51	HOT BAIN MARIE WITH 7 GN PANS	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to welded SS angle frame. 7 NOs Of 1/1 150 mm deep GN pans with lids. The tank of the Baine Marie should be provided with an online connection with a ball valve of 15 mm dia and a drain valve of 15 mm dia. SWG 20 (304) SS sheet covering on three sides. 18 SWG (304) SS bottom shelf starting at 150 mm. Thermostatically controlled 3KW +3KW heating element with rotary ON/OFF switch with light indicator on the side. Water sensor to be provided in the unit to prevent heating element getting damaged due to lack of water. The unit should have 2 metre supply cord with industrial plug. The tray rail should be made of Six numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	2004X750+300X850	1	NOS
52	HOT BAIN MARIE WITH 7 GN PANS	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to welded SS angle frame. 5 NOs Of 1/1 150 & 4NOs 1/2 150mm deep GN pans with lids. The tank of the Baine Marie should be provided with an online connection with a ball valve of 15 mm dia and a drain valve of 15 mm dia. SWG 20 (304) SS sheet covering on three sides. 18 SWG (304) SS bottom shelf starting at 150 mm. Thermostatically controlled 3KW +3KW heating element with rotary ON/OFF switch with light indicator on the side. Water sensor to be provided in the unit to prevent heating element getting damaged due to lack of water. The unit should have 2 metre supply cord with industrial plug. The tray rail should be made of Six numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	2004X750+300X850	2	NOS
53	WORK TABLE WITH 1 U/S	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 32X32X3 mm SS angle welded framework. One 18 SWG (304) SS bottom shelf, starting at 150 mm height raised splash back. Four numbers 38mm 16 SWG (304) SS SQ. tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	750X450X850	1	NO
54	SPOON STERILIZER	Constructed of 18 SWG (304) SS .Four numbers 25mm 16 SWG (304) SS SQ. tubular legs with heavy duty nylon adjustable bullet feet.1Kw heating element.Unit to be punched on CNC turret and folded on CNC press brake.	450X450X150	4	NOS
55	WORK TABLE WITH 1 U/S	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 32X32X3 mm SS angle welded framework. One 18 SWG (304) SS bottom shelf, starting at 150 mm height raised splash back. Four numbers 38mm 16 SWG (304) SS SQ. tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	750X750X850	1	NO
<b>FIRST FLOOR DINING HALL</b>					

56	WORK TABLE WITH 1 U/S & 2NOs ROUND CONTAINER	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 32X32X3 mm SS angle welded framework. One 18 SWG (304) SS bottom shelf, starting at 150 mm height raised splash back. Four numbers 38mm 16 SWG (304) SS SQ. tubular legs with heavy duty nylon adjustable bullet feet. 2NOs 9'x9' round container Unit to be punched on CNC turret and folded on CNC press brake.	1500X750X850	1	NO
57	HOT BAIN MARIE WITH 7 GN PANS	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to welded SS angle frame. 7 NOs Of 1/1 150 mm deep GN pans with lids. The tank of the Baine Marie should be provided with an online connection with a ball valve of 15 mm dia and a drain valve of 15 mm dia. SWG 20 (304) SS sheet covering on three sides. 18 SWG (304) SS bottom shelf starting at 150 mm. Thermostatically controlled 3KW +3KW heating element with rotary ON/OFF switch with light indicator on the side. Water sensor to be provided in the unit to prevent heating element getting damaged due to lack of water. The unit should have 2 metre supply cord with industrial plug. The tray rail should be made of Six numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	2400X750+300X850	3	NOS
58	Chapathi Atta Mixer	Heavy Ms base with stainless steel Bowl with spindle, we have use heavy standard gear in this machine. Operated on domestic power supply, specially use Kneading machine is very easy to operate. Standard electric motor with copper winding.	Weight:165kgs, Capacity:50kg	1	No
59	Fully Automatic Chapathi Making Machine	High quality dttandard motors. High quality branded gas fittings. Stainless steel sheet metal to make machine robust. International standard branded electrical panel accessories. Improved dough ball pressing design. Specially lubricated bearing. Reduced pre-heating time. Multi-layered long life pressing plate. Blue flame burner technology.	Capacity:1000 roties per hour	1	No