KITCHEN EQUIPMENT FOR Executive Education Block

Item No.	Name of the Item	Specifications	Reference image	Approved makes and models	Quantity
MK-18	Garbage can	80 litres capacity, overall size of unit shall be 500 mm dia x 790 mm high, heavy-duty seam-less construction, grey colour, with lids. Unit with castors & foot paddle to open lid.	PHOTO NOT CONTRACTUAL	CAMBRO GMWBR80LGRY+GMFWB 4GRY	4
MK-19	UNDER COUNTER REFRIGERATOR	Refrigerated cabinet- Overall size of the unit shall be 1721 mm wide x 710 mm deep x 800 mm high, mounted on 150 mm adjustable feet. Unit shall be Fully S.S Constructed with 60 mm thk High Density Polyurethane insulation. Unit shall be furnished with three doors, [Door hinges -1 left Door Hinge & 2 Doors Right Hinges.] Each Door section suitable to accommodate 3 nos of GN 1/1 Pans unit. Door's fitted with removable magnetic gaskets. All internal 90° corners shall be rounded. Temp of the unit shall range from -2 °C to +10°C to suit meat, fish and dairy storage requirements. Unit shall be suitable for operations in ambient temperatures of up to 43 °C. Forced air circulation for rapid cooling and an even temperature distribution. Completely automatic defrosting and automatic evaporation of defrost water by hot gas. Fully extractable cooling unit mounted on the left side, rated at 0.35 K.W., wired to operate on 220V.50C.1phase; Refrigerant gas used shall be CFC free [R-404A]. Unit shall be HACCP compliant.	Management	Hoshizaki 436 ltrs	1

Item No.	Name of the Item	Specifications	Reference image	Approved makes and models	Quantity
MK-24	ACCESSORIES AND STAND	Manual operation concept with 12 cooking modes: Soft Steaming 300 C – 990 C, Steaming 1000 C, Express Steaming: 1010 C up to 1300 C, Convection: 300 C up to 3000 C, Combi Steaming: 300 C up to 2500 C, Perfection: 300 C up to 1800 C. Low temperature cooking / Cook & Hold: 30°C up to 120°C, Delta-T cooking: Sous vide: Humidification: 30°C up to 220°C, Baking: 30°C up to 220°C. Capacity to hold GN 1/1 hanging rack with 6 inserts with tilt protection for containers. For 1/1 GN lengthwise insertion. Distance between insert levels: 60 mm. Body size 550 mm length x 783 mm depth x 758 mm High. Electrical heating rated at 7.8 KW, wired for operation on 415V-50C-3P, with power cord. Unit furnished with standard equipments. Door of the oven shall be right hinge. Unit shall be provided with Integral hand shower with automatic retracting system, integral water shut-off function. As optional accessories, unit to be furnished complete with a. One set of 6-nos. S.S. GN 1/1 solid pans b. One set of 6-nos. S.S. GN 1/1 perforated pans. c. One set of 6-nos. of roast bake pans. d. Operational accessories. ss stand for the unit to be provided.		HOTMAX - GOURMET STAR2X 511 VISION ELECTRIC	1

Item No.	Name of the Item	Specifications	Reference image	Approved makes and models	Quantity
MK-32	TWIN TANK DEEP FAT FRYER (COUNTER TOP)	Counter top standing unit, Electrically heated; overall size of 590 mm Wide x 450 mm Deep x 320 mm High. Unit shall be fully Stainless steel with supporting structure constructed of S.S. Capacity of 2 X 8 liter tank. Each Basket size 220 mm wide x 260 mm deep x 100 mm high, over heating protection with safety thermostat. Total weight of unit - 15Kg. Features: 180'C operating thermostat; additional safety thermostat safety; micro switch to ensure correct positioning of element; heat resistant basket handles. Automatic oil filtering by decanting. Unit shall be provided with electrical pilot lights. Heating elements rated at 2 X 3.4K.W. total, wired to operate on 220V.50C.1Phase. Unit shall be furnished with power cord, lids and stand.		SIRMAN - Eldorado 8X2 , 8X2 Liter Electric Table Top Double Tank Fryer	1

Item	Name of the Item	Specifications	Reference image	Approved makes and	Quantity
No.				models	
No.		FIRE SUPRRESION SYSTEM FOR HOOD ITEM NO. MK-42 (fabricated Island type Exhaust hood SIZE Boxed type profile of hood, 5700 mm long x 2700 mm deep x 600 mm) Automatic, water assisted wet chemical fire suppression system for protecting all grease producing cooking equipment, exhaust plenum & exhaust duct connection of exhaust hood Item # MK-42. Exhaust Hood od Size 5700 mm long x 2700 mm deep x 600 mm High. Unit fitted in a Stainless steel automan control panel of size 520 mm wide x 600 mm high x 195mm deep per control box. Pipe drops to discharge nozzles shall be stainless steel. Low PH liquid fire suppressant, Overlapping protection System capable of automatic [via fusible link] and manual actuation [a remote manual release to be located in the path of exit. Automatic Shut-down on Fuel supplies to be co-ordinate with By others-such as Solenoid Valves for gas, Shunt-Shut for	WATER LINE: TO DOMESTIC. SPRINCLER, OR SELF-CONTAINED WATER SUPPLY	•	Quantity 1
		electrical fusible links to get activated at 3500 C. or as per recommendations. To be furnished complete with panel, detection & release system, chemical storage tank, sprinkler nozzles, S.S. piping & fittings. Contractor to submit shop drawing for obtaining approval from clients / consultant prior to supply. Scope of work shall include physical installation at site, dry run testing, training & handing over. Contractor shall be totally responsible to provide 100 % protections as required by local law and codes.			

Item	Name of the Item	Specifications	Reference image	Approved makes and	Quantity
No.	Nume of the item	Specifications	nererence inage	models	Quantity
MK-45	UPRIGHT REACH IN REFERIGERATION	Two half door vertical Chiller unit, capacity of 600 ltr. Unit mounted on four [4] nos. of 85 mm high counter type legs with adjustable in height up to 125 mm. Overall size of unit shall be [external] 720 mm wide x 780 mm deep x 1985 mm high. Fully S.S. constructed unit with S.S. 304. With 60 mm thickness, HCFC free, High density polyurethane insulation. Coated evaporator to avoid corrosion, reversible self-closing door with balloon profile, magnetic door seal, and rounded internal corners, door shall be hinged on left side. Temp of the unit shall range from -2 °C to +10 °C to suit meat, fish and dairy storage requirements. Lockable door with closure latch (included with optional locks). Door frame heater, activated according to external temperature, avoids condensation build-up around the door frame. Supplied with n. 4x2/1GN nylon coated grids and n. 4 sets of 2 stainless steel grid runners. Motor shall be rated at 1/3 HP. wired to operate on 220V.50C.1phase, Refrigerant gas used shall be CFC free [R-404A]. Unit shall be HACCP compliant.	720	Hoshizaki - HRW 77 MS4 GN -Two Door Refrigerator; Cap : 628 Ltrs; Temp : -2 + 12 Deg C;Dim(mm)(wxdxh):700x8 18x2050; With 150 legs; 4 Shelves; 4 sets of GN rails	1
MK-50	MOBILE INGREDIENT BIN	Each bin body of size 420mm Wide x 750mm Deep x overall 710mm high inclusive of castors and Slant top with sliding lid with clear cover. One-piece seamless heavy duty molded polycarbonate bin with smooth coved interior corners. Bin of white color with a holding capacity of 102 ℓ . Unit provided with heavy-duty 3" Ø casters, 2-nos. swivel type & 2-nos. fixed type casters, bin lid of transparent slide back type, provided with S-hook for each, each bin to be furnished with 2-nos. plastic scoop.		CAMBRO -IBS27	1

Item No.	Name of the Item	Specifications	Reference image	Approved makes and models	Quantity
MK-53	STORE ROOM SHELVING [DAY STORE]	Slotted angle shelving shall be arranged as per the layout plan inside the Kitchen Steward's Store Room. 1300 mm wide x 450 mm deep x 1850 mm high racks to be supplied, each rack provided with five [05] shelves, shelves of No.18 GA. Bito aluminum. Epoxy coated, as shown on plan with all sides turned down approx 1.1/2" & in ½" channel edges, corners of shelves bolted to 1.1/2" x 1.1/2" x No.16 GA Bito Aluminum. Epoxy coated vertical angle uprights of height 1850 mm each wituts & bolts. Bottom of uprights provided with plastic insert feet. Each corner of adjoining shelves shall be bolted to common uprights angles with 4-sets of nuts & bolts. 1st shelf to be installed at 8" AFF, 2nd shelf installed 18" above 1st shelf, 5th shelf at top, with remaining 2-Nos. of shelves equally spaced in-between. Shelving Load Capacity 750 KG.		CAMBRO	1
MK-54	STORE ROOM SHELVING [DAY STORE]	Slotted angle shelving shall be arranged as per the layout plan inside the Kitchen Steward's Store Room. 1300 mm wide x 600 mm deep x 1850 mm high racks to be supplied, each rack provided with five [05] shelves, shelves of No.18 GA. Bito aluminum. Epoxy coated, as shown on plan with all sides turned down approx 1.1/2" & in ½" channel edges, corners of shelves bolted to 1.1/2" x 1.1/2" x No.16 GA Bito Aluminum. Epoxy coated vertical angle uprights of height 1850 mm each wituts & bolts. Bottom of uprights provided with plastic insert feet. Each corner of adjoining shelves shall be bolted to common uprights angles with 4-sets of nuts & bolts. 1st shelf to be installed at 8" AFF, 2nd shelf installed 18" above 1st shelf, 5th shelf at top, with remaining 2-Nos. of shelves equally spaced in-between. Shelving Load Capacity 750 KG.		CAMBRO	2

Item	Name of the Item	Specifications	Reference image	Approved makes and	Quantity
No.				models	
MK-55	UPRIGHT REACH IN REFRIGERATOR -FOUR SECTION – S.S. SOLID DOORS	Four half door vertical chiller unit, capacity of 1300 ltr. Unit mounted on four [4] nos. of 85 mm high counter type legs with adjustable in height up to 125 mm. Overall size of unit shall be [external] 1440 mm wide x 780 mm deep x 1985 mm high. Fully S.S. constructed unit with S.S. 304. With 60 mm thickness, HCFC free, High density polyurethane insulation. Coated evaporator to avoid corrosion, reversible self-closing door with balloon profile, magnetic door seal, and rounded internal corners. Operating temperature shall be adjustable type from -2 to 10 °C to suit both meat and dairy storage requirements. Lockable door with closure latch (included with optional locks). Door frame heater, activated according to external temperature, avoids condensation build-up around the door frame. Supplied with n. 8x2/1GN nylon coated grids and n. 8 sets of 2 stainless steel grid runners. Motor shall be rated at 1/3 HP. wired to operate on 220V.50C.1phase, Refrigerant gas used shall be CFC free [R-404A]. Unit shall be HACCP compliant.		Hoshizaki - HRW 147 MS4 GN , Four Door Refrigerator; Cap : 1365 Ltrs; Temp : -2 + 12 Deg C;Dim(mm)(wxdxh):1400x 818x2050; With 150mm legs; 8 Shelves; 8 sets of GN rails;	1

Item No.	Name of the Item	Specifications	Reference image	Approved makes and models	Quantity
MK-56	FREEZER-FOUR SECTION – S.S. SOLID DOORS	Four half door vertical chiller unit, capacity of 1300 ltr. Unit mounted on four [4] nos. of 85 mm high counter type legs with adjustable in height up to 125 mm. Overall size of unit shall be [external] 1440 mm wide x 780 mm deep x 1985 mm high. Fully S.S. constructed unit with S.S. 304. With 60 mm thickness, HCFC free, High density polyurethane insulation. Coated evaporator to avoid corrosion, reversible self-closing door with balloon profile, magnetic door seal, and rounded internal corners. Operating temperature shall be adjustable type from -18 to -20 °C to suit both meat and dairy storage requirements. Lockable door with closure latch (included with optional locks). Door frame heater, activated according to external temperature, avoids condensation build-up around the door frame. Supplied with n. 8x2/1GN nylon coated grids and n. 8 sets of 2 stainless steel grid runners. Motor shall be rated at 1/3 HP. wired to operate on 220V.50C.1phase, Refrigerant gas used shall be CFC free [R-404A]. Unit shall be HACCP compliant.		Hoshizaki	1
	CABINET	Free standing, horizontal ice cream freezer cabinet, of size 1116 mm wide X 604 mm deep X 845 mm high on castors, with one nos. of solid top door [lockable]. Unit furnished with one [1] no. of basket. Volume of tank shall be 302 liters, temperature of unit shall be -180 C. Unit wired to operate on 220V.50C.1P. Unit furnished with power cord.		Bluestar - CHFSD300D	1
MK-65	INSECT-O-CUTTERS WITH GUM PAD	INSECT-O-CUTTERS WITH GUM PAD	SPIDER	PCI - Spider with Standard tube Spider, Control Board Sets. (15 Nos. Sheets)	1

Item No.	Name of the Item	Specifications	Reference image	Approved makes and models	Quantity
MD-04	MOUNTED]	Unit shall be 8" deck mount mixing faucet with polished chrome plated brass body, add-on faucet with compression cartridge and lever handle, 8" swing nozzle with stream regulator outlet, 24" riser, 44" flexible stainless steel hose with heat resistant handle, 1.42 GPM spray valve with insulated grip handle, compression cartridges with spring checks, lever handles, 1/2" NPT female inlets, spray valve holder, 6" adjustable wall bracket and overhead spring. Unit shall be suitable to sustain, Pressure: 20 - 125 psi, suitable for incoming temp of Temperature: 40 F - 140 F. Flow rate for the spray valve shall be 1.42 GPM@60PSI and 6.49 GPM @ 60 PSI.		T&S B-0123-ADF08-B EX-1DP00-H	1

MD-05 HOOD TYPE DISH / GLASS WASHING MACHINE [CORNER TYPE INSTALLATION] MCHINE [LOST door] & 2050 mm wide X 750 mm deep X 1475 mm high [closed door] & 2050 mm high with door in open position, with clear entry height shall be 440 mm and working height of the unit shall be 850 mm. Suitable for 500 X 500 rack size. fully S.S constructed. Rising pipes, filtration system, wash unit inclusive of wash jets and filter cartridge shall be manufactured from particularly durable and recyclable Polypropylene. Tank shall be constructed of one piece without corners [deep drawn tank] with heated integrated into the outside of the tank to prevent dirt deposits. The hood shall be fitted with a safety limit switch. The machine casing and closed bottom tray. Overall capacity of the wash tank shall be 22 litres. Unit shall be equipped with rinse aid pump, pumped directly from the chemical container via a suction pipe. Total connected load of unit shall be 9.6 KW, wired to operate on 440V-50C.3Phase, with hot water supply connection. Unit shall be furnished with the Following Standard accessories, 1 plate rack, 8-divisions, 1 plate, cup & Cutlery rack, Plastic coated wire rack incl. rack angles, 1 flexible water inlet hose, 1 flexible water drainage hose, 1 electric connection cable. As extra accessories, following dish racks to be supplied along with the machine:	Quantity	Approved makes and	Reference image	Specifications	Name of the Item	Item
GLASS WASHING MACHINE (CORNER TYPE INSTALLATION) machine with circulation wash water and fresh water rinsing, automatic warm water inlet, fully automatic dishwashing machine with a washing capacity of 30 racks per hour. Overall dimensions shall be 635 mm wide X 750 mm deep X 1475 mm high [closed door] & 2050 mm high with door in open position, with clear entry height shall be 440 mm and working height of the unit shall be 850 mm. Suitable for 500 X 500 rack size. fully S.S constructed. Rising pipes, filtration system, wash unit inclusive of wash jets and filter cartridge shall be manufactured from particularly durable and recyclable Polypropylene. Tank shall be constructed of one piece without corners [deep drawn tank] with heated integrated into the outside of the tank to prevent dirt deposits. The hood shall be fitted with a safety limit switch. The machine shall be double-skinned insulation in the tank area, back wall machine casing and closed bottom tray. Overall capacity of the wash tank shall be 22 litres. Unit shall be equipped with rinse aid pump, pumped directly from the chemical container via a suction pipe. Total connected load of unit shall be 9.6 KW, wired to operate on 440V-50C.3Phase, with hot water supply connection. Unit shall be furnished with the Following Standard accessories, 1 plate rack, 8-divisions, 1 plate, cup & Cutlery rack, Plastic coated wire rack incl. rack angles, 1 flexible water inlet hose, 1 flexible water drainage hose, 1 electric connection cable. As extra accessories, following dish racks to be supplied along with the machine:		•		op announce		
MACHINE [CORNER TYPE INSTALLATION] automatic warm water inlet, fully automatic dishwashing machine with a washing capacity of 30 racks per hour. Overall dimensions shall be 635 mm wide X 750 mm deep X 1475 mm high [closed door] & 2050 mm high with door in open position, with clear entry height shall be 440 mm and working height of the unit shall be 850 mm. Suitable for 500 X 500 rack size. fully S.S. constructed. Rising pipes, filtration system, wash unit inclusive of wash jets and filter cartridge shall be manufactured from particularly durable and recyclable Polypropylene. Tank shall be constructed of one piece without corners [deep drawn tank] with heated integrated into the outside of the tank to prevent dirt deposits. The hood shall be fitted with a safety limit switch. The machine shall be double-skinned insulation in the tank area, back wall machine casing and closed bottom tray. Overall capacity of the wash tank shall be 22 litres. Unit shall be equipped with rinse aid pump, pumped directly from the chemical container via a suction pipe. Total connected load of unit shall be 9.6 KW, wired to operate on 440V-50C.3Phase, with hot water supply connection. Unit shall be furnished with the Following Standard accessories, 1 plate rack, 8-divisions, 1 plate, cup & Cutlery rack, Plastic coated wire rack incl. rack angles, 1 flexible water inlet hose, 1 flexible water drainage hose, 1 electric connection cable. As extra accessories, following dish racks to be supplied along with the machine:	1	HOBART - Ecomax H604		Free Standing, suitable for warm water operation, Single-tank	HOOD TYPE DISH /	MD-05
[CORNER TYPE INSTALLATION] In machine with a washing capacity of 30 racks per hour. Overall dimensions shall be 635 mm wide X 750 mm deep X 1475 mm high [closed door] & 2050 mm high with door in open position, with clear entry height shall be 440 mm and working height of the unit shall be 850 mm. Suitable for 500 X 500 rack size. fully S.S constructed. Rising pipes, filtration system, wash unit inclusive of wash jets and filter cartridge shall be manufactured from particularly durable and recyclable Polypropylene. Tank shall be constructed of one piece without corners [deep drawn tank] with heated integrated into the outside of the tank to prevent dirt deposits. The hood shall be fitted with a safety limit switch. The machine shall be double-skinned insulation in the tank area, back wall machine casing and closed bottom tray. Overall capacity of the wash tank shall be 22 litres. Unit shall be equipped with rinse aid pump, pumped directly from the chemical container via a suction pipe. Total connected load of unit shall be 9.6 KW, wired to operate on 440V-50C.3Phase, with hot water supply connection. Unit shall be furnished with the Following Standard accessories, 1 plate rack, 8-divisions, 1 plate, cup & Cutlery rack, Plastic coated wire rack incl. rack angles, 1 flexible water inlet hose, 1 flexible water drainage hose, 1 electric connection cable. As extra accessories, following dish racks to be supplied along with the machine:				machine with circulation wash water and fresh water rinsing,	GLASS WASHING	
dimensions shall be 635 mm wide X 750 mm deep X 1475 mm high [closed door] & 2050 mm high with door in open position, with clear entry height shall be 440 mm and working height of the unit shall be 850 mm. Suitable for 500 X 500 rack size. fully S.S. constructed. Rising pipes, filtration system, wash unit inclusive of wash jets and filter cartridge shall be manufactured from particularly durable and recyclable Polypropylene. Tank shall be constructed of one piece without corners [deep drawn tank] with heated integrated into the outside of the tank to prevent dirt deposits. The hood shall be fitted with a safety limit switch. The machine shall be double-skinned insulation in the tank area, back wall machine casing and closed bottom tray. Overall capacity of the wash tank shall be 22 litres. Unit shall be equipped with rinse aid pump, pumped directly from the chemical container via a suction pipe. Total connected load of unit shall be 9.6 KW, wired to operate on 440V-50C.3Phase, with hot water supply connection. Unit shall be furnished with the Following Standard accessories, 1 plate rack, 8-divisions, 1 plate, cup & Cutlery rack, Plastic coated wire rack incl. rack angles, 1 flexible water inlet hose, 1 flexible water drainage hose, 1 electric connection cable. As extra accessories, following dish racks to be supplied along with the machine:				automatic warm water inlet, fully automatic dishwashing	MACHINE	
high [closed door] & 2050 mm high with door in open position, with clear entry height shall be 440 mm and working height of the unit shall be 850 mm. Suitable for 500 X 500 rack size. fully S.S constructed. Rising pipes, filtration system, wash unit inclusive of wash jets and filter cartridge shall be manufactured from particularly durable and recyclable Polypropylene. Tank shall be constructed of one piece without corners [deep drawn tank] with heated integrated into the outside of the tank to prevent dirt deposits. The hood shall be fitted with a safety limit switch. The machine shall be double-skinned insulation in the tank area, back wall machine casing and closed bottom tray. Overall capacity of the wash tank shall be 22 litres. Unit shall be equipped with rinse aid pump, pumped directly from the chemical container via a suction pipe. Total connected load of unit shall be 9.6 KW, wired to operate on 440V-50C.3Phase, with hot water supply connection. Unit shall be furnished with the Following Standard accessories, 1 plate rack, 8-divisions, 1 plate, cup & Cutlery rack, Plastic coated wire rack incl. rack angles, 1 flexible water inlet hose, 1 flexible water drainage hose, 1 electric connection cable. As extra accessories, following dish racks to be supplied along with the machine:			V -	machine with a washing capacity of 30 racks per hour. Overall	[CORNER TYPE	
with clear entry height shall be 440 mm and working height of the unit shall be 850 mm. Suitable for 500 X 500 rack size. fully S.S constructed. Rising pipes, filtration system, wash unit inclusive of wash jets and filter cartridge shall be manufactured from particularly durable and recyclable Polypropylene. Tank shall be constructed of one piece without corners (deep drawn tank) with heated integrated into the outside of the tank to prevent dirt deposits. The hood shall be fitted with a safety limit switch. The machine shall be double-skinned insulation in the tank area, back wall machine casing and closed bottom tray. Overall capacity of the wash tank shall be 22 litres. Unit shall be equipped with rinse aid pump, pumped directly from the chemical container via a suction pipe. Total connected load of unit shall be 9.6 KW, wired to operate on 440V-50C.3Phase, with hot water supply connection. Unit shall be furnished with the Following Standard accessories, 1 plate rack, 8-divisions, 1 plate, cup & Cutlery rack, Plastic coated wire rack incl. rack angles, 1 flexible water inlet hose, 1 flexible water drainage hose, 1 electric connection cable. As extra accessories, following dish racks to be supplied along with the machine:			48	dimensions shall be 635 mm wide X 750 mm deep X 1475 mm	INSTALLATION]	
the unit shall be 850 mm. Suitable for 500 X 500 rack size. fully S.S constructed. Rising pipes, filtration system, wash unit inclusive of wash jets and filter cartridge shall be manufactured from particularly durable and recyclable Polypropylene. Tank shall be constructed of one piece without corners [deep drawn tank] with heated integrated into the outside of the tank to prevent dirt deposits. The hood shall be fitted with a safety limit switch. The machine shall be double-skinned insulation in the tank area, back wall machine casing and closed bottom tray. Overall capacity of the wash tank shall be 22 litres. Unit shall be equipped with rinse aid pump, pumped directly from the chemical container via a suction pipe. Total connected load of unit shall be 9.6 KW, wired to operate on 440V-50C.3Phase, with hot water supply connection. Unit shall be furnished with the Following Standard accessories, 1 plate rack, 8-divisions, 1 plate, cup & Cutlery rack, Plastic coated wire rack incl. rack angles, 1 flexible water inlet hose, 1 flexible water drainage hose, 1 electric connection cable. As extra accessories, following dish racks to be supplied along with the machine:				high [closed door] & 2050 mm high with door in open position,		
S.S constructed. Rising pipes, filtration system, wash unit inclusive of wash jets and filter cartridge shall be manufactured from particularly durable and recyclable Polypropylene. Tank shall be constructed of one piece without corners [deep drawn tank] with heated integrated into the outside of the tank to prevent dirt deposits. The hood shall be fitted with a safety limit switch. The machine shall be double-skinned insulation in the tank area, back wall machine casing and closed bottom tray. Overall capacity of the wash tank shall be 22 litres. Unit shall be equipped with rinse aid pump, pumped directly from the chemical container via a suction pipe. Total connected load of unit shall be 9.6 KW, wired to operate on 440V-50C.3Phase, with hot water supply connection. Unit shall be furnished with the Following Standard accessories, 1 plate rack, 8-divisions, 1 plate, cup & Cutlery rack, Plastic coated wire rack incl. rack angles, 1 flexible water inlet hose, 1 flexible water drainage hose, 1 electric connection cable. As extra accessories, following dish racks to be supplied along with the machine:				with clear entry height shall be 440 mm and working height of		
inclusive of wash jets and filter cartridge shall be manufactured from particularly durable and recyclable Polypropylene. Tank shall be constructed of one piece without corners [deep drawn tank] with heated integrated into the outside of the tank to prevent dirt deposits. The hood shall be fitted with a safety limit switch. The machine shall be double-skinned insulation in the tank area, back wall machine casing and closed bottom tray. Overall capacity of the wash tank shall be 22 litres. Unit shall be equipped with rinse aid pump, pumped directly from the chemical container via a suction pipe. Total connected load of unit shall be 9.6 KW, wired to operate on 440V- 50C.3Phase, with hot water supply connection. Unit shall be furnished with the Following Standard accessories, 1 plate rack, 8-divisions, 1 plate, cup & Cutlery rack, Plastic coated wire rack incl. rack angles, 1 flexible water inlet hose, 1 flexible water drainage hose, 1 electric connection cable. As extra accessories, following dish racks to be supplied along with the machine:				the unit shall be 850 mm. Suitable for 500 X 500 rack size. fully		
from particularly durable and recyclable Polypropylene. Tank shall be constructed of one piece without corners [deep drawn tank] with heated integrated into the outside of the tank to prevent dirt deposits. The hood shall be fitted with a safety limit switch. The machine shall be double-skinned insulation in the tank area, back wall machine casing and closed bottom tray. Overall capacity of the wash tank shall be 22 litres. Unit shall be equipped with rinse aid pump, pumped directly from the chemical container via a suction pipe. Total connected load of unit shall be 9.6 KW, wired to operate on 440V- 50C.3Phase, with hot water supply connection. Unit shall be furnished with the Following Standard accessories, 1 plate rack, 8-divisions, 1 plate, cup & Cutlery rack, Plastic coated wire rack incl. rack angles, 1 flexible water inlet hose, 1 flexible water drainage hose, 1 electric connection cable. As extra accessories, following dish racks to be supplied along with the machine:				S.S constructed. Rising pipes, filtration system, wash unit		
shall be constructed of one piece without corners [deep drawn tank] with heated integrated into the outside of the tank to prevent dirt deposits. The hood shall be fitted with a safety limit switch. The machine shall be double-skinned insulation in the tank area, back wall machine casing and closed bottom tray. Overall capacity of the wash tank shall be 22 litres. Unit shall be equipped with rinse aid pump, pumped directly from the chemical container via a suction pipe. Total connected load of unit shall be 9.6 KW, wired to operate on 440V- 50C.3Phase, with hot water supply connection. Unit shall be furnished with the Following Standard accessories, 1 plate rack, 8-divisions, 1 plate, cup & Cutlery rack, Plastic coated wire rack incl. rack angles, 1 flexible water inlet hose, 1 flexible water drainage hose, 1 electric connection cable. As extra accessories, following dish racks to be supplied along with the machine:			minima	inclusive of wash jets and filter cartridge shall be manufactured		
tank] with heated integrated into the outside of the tank to prevent dirt deposits. The hood shall be fitted with a safety limit switch. The machine shall be double-skinned insulation in the tank area, back wall machine casing and closed bottom tray. Overall capacity of the wash tank shall be 22 litres. Unit shall be equipped with rinse aid pump, pumped directly from the chemical container via a suction pipe. Total connected load of unit shall be 9.6 KW, wired to operate on 440V-50C.3Phase, with hot water supply connection. Unit shall be furnished with the Following Standard accessories, 1 plate rack, 8-divisions, 1 plate, cup & Cutlery rack, Plastic coated wire rack incl. rack angles, 1 flexible water inlet hose, 1 flexible water drainage hose, 1 electric connection cable. As extra accessories, following dish racks to be supplied along with the machine:				from particularly durable and recyclable Polypropylene. Tank		
prevent dirt deposits. The hood shall be fitted with a safety limit switch. The machine shall be double-skinned insulation in the tank area, back wall machine casing and closed bottom tray. Overall capacity of the wash tank shall be 22 litres. Unit shall be equipped with rinse aid pump, pumped directly from the chemical container via a suction pipe. Total connected load of unit shall be 9.6 KW, wired to operate on 440V-50C.3Phase, with hot water supply connection. Unit shall be furnished with the Following Standard accessories, 1 plate rack, 8-divisions, 1 plate, cup & Cutlery rack, Plastic coated wire rack incl. rack angles, 1 flexible water inlet hose, 1 flexible water drainage hose, 1 electric connection cable. As extra accessories, following dish racks to be supplied along with the machine:				shall be constructed of one piece without corners [deep drawn		
switch. The machine shall be double-skinned insulation in the tank area, back wall machine casing and closed bottom tray. Overall capacity of the wash tank shall be 22 litres. Unit shall be equipped with rinse aid pump, pumped directly from the chemical container via a suction pipe. Total connected load of unit shall be 9.6 KW, wired to operate on 440V- 50C.3Phase, with hot water supply connection. Unit shall be furnished with the Following Standard accessories, 1 plate rack, 8-divisions, 1 plate, cup & Cutlery rack, Plastic coated wire rack incl. rack angles, 1 flexible water inlet hose, 1 flexible water drainage hose, 1 electric connection cable. As extra accessories, following dish racks to be supplied along with the machine:				tank] with heated integrated into the outside of the tank to		
tank area, back wall machine casing and closed bottom tray. Overall capacity of the wash tank shall be 22 litres. Unit shall be equipped with rinse aid pump, pumped directly from the chemical container via a suction pipe. Total connected load of unit shall be 9.6 KW, wired to operate on 440V-50C.3Phase, with hot water supply connection. Unit shall be furnished with the Following Standard accessories, 1 plate rack, 8-divisions, 1 plate, cup & Cutlery rack, Plastic coated wire rack incl. rack angles, 1 flexible water inlet hose, 1 flexible water drainage hose, 1 electric connection cable. As extra accessories, following dish racks to be supplied along with the machine:				prevent dirt deposits. The hood shall be fitted with a safety limit		
Overall capacity of the wash tank shall be 22 litres. Unit shall be equipped with rinse aid pump, pumped directly from the chemical container via a suction pipe. Total connected load of unit shall be 9.6 KW, wired to operate on 440V-50C.3Phase, with hot water supply connection. Unit shall be furnished with the Following Standard accessories, 1 plate rack, 8-divisions, 1 plate, cup & Cutlery rack, Plastic coated wire rack incl. rack angles, 1 flexible water inlet hose, 1 flexible water drainage hose, 1 electric connection cable. As extra accessories, following dish racks to be supplied along with the machine:				switch. The machine shall be double-skinned insulation in the		
equipped with rinse aid pump, pumped directly from the chemical container via a suction pipe. Total connected load of unit shall be 9.6 KW, wired to operate on 440V-50C.3Phase, with hot water supply connection. Unit shall be furnished with the Following Standard accessories, 1 plate rack, 8-divisions, 1 plate, cup & Cutlery rack, Plastic coated wire rack incl. rack angles, 1 flexible water inlet hose, 1 flexible water drainage hose, 1 electric connection cable. As extra accessories, following dish racks to be supplied along with the machine:				tank area, back wall machine casing and closed bottom tray.		
chemical container via a suction pipe. Total connected load of unit shall be 9.6 KW, wired to operate on 440V- 50C.3Phase, with hot water supply connection. Unit shall be furnished with the Following Standard accessories, 1 plate rack, 8-divisions, 1 plate, cup & Cutlery rack, Plastic coated wire rack incl. rack angles, 1 flexible water inlet hose, 1 flexible water drainage hose, 1 electric connection cable. As extra accessories, following dish racks to be supplied along with the machine:				Overall capacity of the wash tank shall be 22 litres. Unit shall be		
unit shall be 9.6 KW, wired to operate on 440V- 50C.3Phase, with hot water supply connection. Unit shall be furnished with the Following Standard accessories, 1 plate rack, 8-divisions, 1 plate, cup & Cutlery rack, Plastic coated wire rack incl. rack angles, 1 flexible water inlet hose, 1 flexible water drainage hose, 1 electric connection cable. As extra accessories, following dish racks to be supplied along with the machine:				equipped with rinse aid pump, pumped directly from the		
with hot water supply connection. Unit shall be furnished with the Following Standard accessories, 1 plate rack, 8-divisions, 1 plate, cup & Cutlery rack, Plastic coated wire rack incl. rack angles, 1 flexible water inlet hose, 1 flexible water drainage hose, 1 electric connection cable. As extra accessories, following dish racks to be supplied along with the machine:				chemical container via a suction pipe. Total connected load of		
the Following Standard accessories, 1 plate rack, 8-divisions, 1 plate, cup & Cutlery rack, Plastic coated wire rack incl. rack angles, 1 flexible water inlet hose, 1 flexible water drainage hose, 1 electric connection cable. As extra accessories, following dish racks to be supplied along with the machine:				unit shall be 9.6 KW, wired to operate on 440V- 50C.3Phase,		
plate, cup & Cutlery rack, Plastic coated wire rack incl. rack angles, 1 flexible water inlet hose, 1 flexible water drainage hose, 1 electric connection cable. As extra accessories, following dish racks to be supplied along with the machine:				with hot water supply connection. Unit shall be furnished with		
angles, 1 flexible water inlet hose, 1 flexible water drainage hose, 1 electric connection cable. As extra accessories, following dish racks to be supplied along with the machine:				the Following Standard accessories, 1 plate rack, 8-divisions, 1		
hose, 1 electric connection cable. As extra accessories, following dish racks to be supplied along with the machine:				plate, cup & Cutlery rack, Plastic coated wire rack incl. rack		
dish racks to be supplied along with the machine:				angles, 1 flexible water inlet hose, 1 flexible water drainage		
				_		
1. Two [2] nos. open pocket cutlery racks.				1. Two [2] nos. open pocket cutlery racks.		

Item No.	Name of the Item	Specifications	Reference image	Approved makes and models	Quantity
MG-01	TYPE]	Capacity 10 liter per charge, of size 600 mm [W] X 750 mm [D] X 1270 mm [H] motor rated at 2.0 HP, to operate on 220V-50C-1Phase furnished with power cord, grinding cycle of 45 minutes, S.S. drum & base cladding, mounted on S.S. legs frame work, with optional coconut scraper & power cord etc.	TRIB TERS	Sowbhagya / COSMOS	1
MD-17	FLUSHING HOSE UNIT WITH SWING, Hose reel bracket, channel	Open epoxy coated hose reel assembly Stainless Steel Hose Reel, Unit shall be provided with a single 3/8" female inlet & adjustable hose bumper. Unit shall be S.S. constructed with w/ Rear Trigger 5/16" Orifice Spray Gun, Suitable for mounting on wall. Hose of the unit shall be 50' long, mounting hardware / trigger gun. Unit shall be supplied with epoxy coated black swing bracket for fits 3/8" X 50' & all ½" hose reels. Unit shall also provided with spray valve [B-0107].		T&S 5HR-232-01	1
AE-01	Idli Steamer	Capacity - to steam 200 idlis at a time Stainless steel construction Gas based		Sowbhagya / COSMOS	1

Item	Name of the Item	Specifications	Reference image	Approved makes and	Quantity
No.				models	
AE-02	Stone Grinder	Stone grinder for making batters; Tilting type; 10-12 ltrs		Sowbhagya / COSMOS	1
FD-18	DUNNAGE RACKS [FOOD STORE]	Size of each unit to be 1200 mm wide X 650 mm deep X 130 mm high. Unit shall be injection moulded, steel reinforced flat pallet, compatible with all existing lifting systems, easy to clean & wash, excellent resistance to most chemicals, maintenance free, rot proof, secure, robust design to render long service, meets all GMP requirements, hygienic, water proof, high impact strength and rigidity.		NEELKAMAL - SP1210MW	5