

## TENDER BULLETIN

DATE & TIME 8/26/24 2:08 PM INVITATION TO TENDER TO BE OPENED ON 9/16/2 10:00 AM AND ITEM REQ BY

### CONDITIONS

1. NON REGISTERED FIRMS/SUPPLIERS ARE REQUIRED TO FORWARD BANK DRAFT/PAY ORDER EQUAL TO 5% TOTAL VALUE OF QUOTATION IN FAVOUR OF COMMANDER LOCAL PURCHASE DIVISION ALONGWITH THEIR BIDS.
2. FOR ANY AMPLIFIED DETAILS INTERESTED FIRM MAY CONTACT LOCAL PURCHASE DIVISION IN PERSON OR THROUGH TELEPHONE. DELIVERY TIME OF LOCALLY AVAILABLE ITEMS IS 15 DAYS AND 45 DAYS FOR IMPORTED ITEMS.
3. LAB TESTING CHARGES IF ANY WILL BE BORNE BY FIRM.

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
1	DPC61816	11528	7930222582489 / DRY SAND 2 MM TO 2.6 MM	RO PLANT F-22P SHIP SWRO-1020PT3	1500 / KILOGRAMME	LOCAL		KNICKBERG 1G, D-21077 HAMBURGCONTACT NO 040/7038577-0FAX NO 040/7038577-155INFO@ROCHEM, DEFAX NO 040/7038577-155INFO@ROCHEM.DE3	ROCHEM RO-WASSER BEHAND LUNG GMBH, GERMAN Y		TECHNICAL SPECIFICATION - SAND MUST BE DRY AND 100 % FREE OF DUST GENERAL SPECIFICATION - SAND MUST BE DRY AND 100 % FREE OF DUST	
2	SNM65955	CWCU-230-27 (12)	4130705214346 / F-9 BAG FILTER (95% EFFICIENCY) SIZE 12	HVAC PLANT 02 CP-F6-95-3 PAKISTAN	14 / EACH/NUMBER	CP-F6-95-3	NIL	GUARD FILTERS PAKISTAN www. guardfilters.com COOL POINT Address: Adda Polt, Sharaiz Avenue, Jati Umra Road Raiwind Road Lahore.	COOL POINT PAKISTAN		TECHNICAL SPECIFICATION - F-9 BAG FILTER (95 % EFFICIENCY) SIZE 12"X24"X20" GENERAL SPECIFICATION - F-9 BAG FILTER (95 % EFFICIENCY) SIZE 12"X24" X20"	
3	SNM65955	CWCU-230-27 (12)	4130705214346 / F-9 BAG FILTER (95% EFFICIENCY) SIZE 12	HVAC PLANT 02 CP-F6-95-3 PAKISTAN	14 / EACH/NUMBER	CP-F6-95-3	NIL	GUARD FILTERS PAKISTAN www. guardfilters.com COOL POINT Address: Adda Polt, Sharaiz Avenue, Jati Umra Road Raiwind Road Lahore.	COOL POINT PAKISTAN		TECHNICAL SPECIFICATION - F-9 BAG FILTER (95 % EFFICIENCY) SIZE 12"X24"X20" GENERAL SPECIFICATION - F-9 BAG FILTER (95 % EFFICIENCY) SIZE 12"X24" X20"	
4	DNF66327	CR-123A/123	6135765231675 / DRY LITHIUM BATTERY CELL 3 VOLT	NIGHT VISION GOGGLES	30 / EACH/NUMBER	CR-123A		MATSUSHITA ELECTRONIC INDUSTRIAL CO LTD OSAKA 5708511 JAPAN.	PANASONIC		TECHNICAL SPECIFICATION - IDEAL FOR NVG ,D BALL, AND TACTICAL FLASH LIHTS ITS A LIGHT WEIGHT AND DURABLE POWER SOURCE. IT POSSESE GREAT PEFOMANCE IN EXTREME TEMPERATURES. country of origin japan GENERAL SPECIFICATION - IDEAL FOR NVG ,D BALL, AND TACTICAL FLASH LIHTS ITS A LIGHT WEIGHT AND DURABLE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											POWER SOURCE. IT POSSESE GREAT PEFOMANCE IN EXTREME TEMPERATURES. country of origin japan	
5	DPK66976	7101001002	9150735232473 / REFRIGERATION LUB OIL DHB-002 (19 Liters Packing)	HARD FORD AC COMPRESSOR	19 / LITER	DHB-002	17FA000 G5737A	DUNHAM-BUSH INDUSTRIES SND.BHD. LOT 5755-6,KIDMAL INDUSTRIAL PARK,BUKIT ANGKAT,43000 KAJANG. SELANGOR PH:+603-89249000 FAX:+603-89395020	DUNHAM-BUSH INDUSTRIES		TECHNICAL SPECIFICATION - FLASH POINT (ASTM D-92,COC) 190C,MELTING POINT :(ASTM D-92,COC)-30 CGENERAL SPECIFICATION - FLASH POINT (ASTM D-92,COC)190C,MELTING POINT :(ASTM D-92,COC)-30 C	
6	DGH61328	-	7125705134120 / UPRIGHT FRAME SIZE 4270MMX500MM	RACKING MATERIAL	45 / EACH/NUMBER	NO DATA AVAILAB LE		PK			TECHNICAL SPECIFICATION - MATERIAL GRADE: ASTM A500 STEEL GUAGE: 14-16 GUAGE HEIGHT: 6 TO 12 FEET THICKNESS: 2-3 MIL (50-75 MICRONS) SIZE: 4270MMX500MM COLOR: PAINT COAT FINISH IN STANDARD COLORS (E.G BLACK, WHITE, GRAY) MADE OF C.R.C PROFILE SECTION mATERIAL gRADE: SS-400GENERAL SPECIFICATION - MATERIAL GRADE: ASTM A500 STEEL GUAGE: 14-16 GUAGE HEIGHT: 6 TO 12 FEET THICKNESS: 2-3 MIL (50-75 MICRONS) SIZE: 4270MMX500MM COLOR: PAINT COAT FINISH IN STANDARD COLORS (E.G BLACK, WHITE, GRAY) MADE OF C.R.C PROFILE SECTION mATERIAL gRADE: SS-400	
7	SNM66018	CWCU-230-26	4130705214361 / F-6 BAG FILTER (65% EFFICIENCY) SIZE 24	HVAC PLANT 1 CWAHU-32 PAKISTAN	20 / EACH/NUMBER	CP-F6-65-3	NIL	GUARD FILTERS PAKISTAN www. quardfilters.com COOL POINT PVT LMTD LAHORE PAKISTAN	GUARD FILTERS PAKISTAN www. quardfilters.com		TECHNICAL SPECIFICATION - FILTER USED HVAC PLAIT F-6 BAG FILTER (65 % EFFICIENCY) SIZE 24X24X20 GENERAL SPECIFICATION - FILTER USED HVAC PLAIT F-6 BAG FILTER (65 % EFFICIENCY) SIZE 24X24X20	
8	SNM65955	CWCU-230-27 (12	4130705214346 / F-9 BAG FILTER (95% EFFICIENCY)	HVAC PLANT 02 CP-F6-95-3 PAKISTAN	14 / EACH/NUMBER	CP-F6-95-3	NIL	COOL POINT PLOT : SHARAIZ AVENUE JATI UMERA ROAD LAHORE COOL POINT PVT LMTD	GUARD FILTERS PAKISTAN www.		TECHNICAL SPECIFICATION - F-9 BAG FILTER (95 % EFFICIENCY) SIZE 12"X24"X20"GENERAL SPECIFICATION - F-9 BAG FILTER	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			SIZE 12					LAHORE PAKISTAN GUARD FILTERS PAKISTAN www.guardfilters.com	guardfilters.com		(95 % EFFICIENCY) SIZE 12"X24" X20"	
9	DPC67614	SUVA 410a /HFC-410a/R-410a	259071516019 3 / DUPONT REFRIGERANT R410A	TEMPERED WATER SYS	90.8 / KILOGRAMME	MTD 72 EC	MTD 72 EC	DOMESTIC MARINE REV-20100818 L.2810 ENGLISH PN:0880269 www.domesticusa.com	DOMESTIC MARINE		TECHNICAL SPECIFICATION - Packing: 11.35 kg net disposable cylinder (in oem sealed cylinders with purity level 99.9% min)GENERAL SPECIFICATION - Packing: 11.35 kg net disposable cylinder (in oem sealed cylinders with purity level 99.9% min)	
10	DPC66675	SUVA 410a /HFC-410a/R-410a	259071516019 3 / DUPONT REFRIGERANT R410A	TEMPERED WATER SYS	113.5 / KILOGRAMME	MTD 72 EC	MTD 72 EC	DOMESTIC MARINE REV-20100818 L.2810 ENGLISH PN:0880269 www.domesticusa.com	DOMESTIC MARINE		TECHNICAL SPECIFICATION - Packing: 11.35 kg net disposable cylinder (in oem sealed cylinders with purity level 99.9% min)GENERAL SPECIFICATION - Packing: 11.35 kg net disposable cylinder (in oem sealed cylinders with purity level 99.9% min)	
11	DPC66457	SUVA 410a /HFC-410a/R-410a	259071516019 3 / DUPONT REFRIGERANT R410A	TEMPERED WATER SYS	113.5 / KILOGRAMME	MTD 72 EC	MTD 72 EC	DOMESTIC MARINE REV-20100818 L.2810 ENGLISH PN:0880269 www.domesticusa.com	DOMESTIC MARINE		TECHNICAL SPECIFICATION - Packing: 11.35 kg net disposable cylinder (in oem sealed cylinders with purity level 99.9% min)GENERAL SPECIFICATION - Packing: 11.35 kg net disposable cylinder (in oem sealed cylinders with purity level 99.9% min)	
12	DPC67051	BIOCIDE-L250	685070522609 7 / BIOCIDE-L250 (CHEMICAL)	WATER COOLED FLOODED SCREW CHILLER PAKISTAN	40 / KILOGRAMME	BIOCIDE-L250	13001002 01709210 00101	SUITE 103, FORTUNE CENTRE, BLOCK-6, P.E.C. H.S., SHAHRAH-E-FAISAL, KARACHI.75400. TELE: 021-34389923-25 FAX: 021-34389926 URL: w.w.w.arcopk.com E.MAIL: rahman@arcopk.com	ARCO CHEMICAL WATER TREATMENT SALES & SERVICE		TECHNICAL SPECIFICATION - BIOCIDE-L250 MICROBIOLOGICAL CONTROL CHEMICAL USED IN COOLING TOWER OF AC PLANTS. Packing 20 Kg Can.GENERAL SPECIFICATION - BIOCIDE-L250 MICROBIOLOGICAL CONTROL CHEMICAL USED IN COOLING TOWER OF AC PLANTS. Packing 20 Kg Can.	
13	DPK66599	185-6727	294071518331 2 / LUB OIL SHELL RIMULA R6 M10W-40	D/G ENGINE	360 / EACH/NUMBER		31072013 - 120207140	CUMMINS ONAN USA	CUMMINS ONAN		TECHNICAL SPECIFICATION - LUB OIL SHELL REMULA R6 M10W-40-CUMMINS DIESEL GENERATOR ENGINEGENERAL SPECIFICATION - LUB OIL SHELL REMULA R6 M10W-40- CUMMINS DIESEL GENERATOR ENGINE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
14	DGB621 31	DIN 3225	482072523175 0 / Gate Valve (Dock isolating NW 150)	FLOATING DOCK	1 / EACH/N UMBER	DIN 3225	NIL	M/S Ruhrpumpen GmbH Stockumer Str-28, D- 58453 Witten Germany Email:info@ruhrpumpen. com	RUD OTTO MEYER GERMAN Y		<p><b>TECHNICAL SPECIFICATION - TECHNICAL DATA TYPE DOCK GATE VALVES DIN 3225 MATERIALS HOUSING MEEHANITE CAST IRON PUL SPINDLE SoMs 59 FITTING RINGS SEA WATER RESISTANT BRONZE STUFFING BOX BUSHING BRONZE</b></p> <p>2. Valve Stem Type: Rising Nominal Diameter: NW 150 Pressure rating: PN 10 Material: GG 25 Standard: DIN 3225 Flange Dia: 285 mm PCD: 240 mm Flange to Flange Distance: 350 mm 3. OEM COC / authorized dealer certificate/Mill test certificate (MTC) is required to provide by supplier at the time of inspection 4. Import documents i.e. bill of lading &amp; bill of entry/ airway bill is required to provide by supplier at the time of inspection</p> <p><b>GENERAL SPECIFICATION - TECHNICAL DATA TYPE DOCK GATE VALVES DIN 3225 MATERIALS HOUSING MEEHANITE CAST IRON PUL SPINDLE SoMs 59 FITTING RINGS SEA WATER RESISTANT BRONZE STUFFING BOX BUSHING BRONZE</b></p> <p>2. Valve Stem Type: Rising Nominal Diameter: NW 150 Pressure rating: PN 10 Material: GG 25 Standard: DIN 3225 Flange Dia: 285 mm PCD: 240 mm Flange to Flange Distance: 350 mm 3. OEM COC / authorized dealer certificate/Mill test certificate (MTC) is required to provide by supplier at the time of inspection 4. Import documents i.e. bill of lading &amp; bill of entry/ airway bill is required to provide by supplier at the time of inspection</p>	
15	DPC669 14	HEN00200 2	651079520819 7 / BOSTIK 2402 ADHESIVE *	RHIB BOAT	21 / LITER	BOSTIK2 402		HENSHAW INFLATABLES LTD. SOUTHGATE ROAD, WINCANTON,SOMERSET, BA9 9RX,TEL*01963	HENSHA W INFLATA BLES		<p><b>TECHNICAL SPECIFICATION - BOSTIK 2402 CREATES A STRONG BOND WHICH IS RESISTANT TO HEAT -40 DEG C -90 DEG C,UV,</b></p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			HARDENER					33237, FAX 01963 34578, EMAIL karen@henshaw.co.uk, www.henshaw.co.uk	LTD		SALTWATER AND HUMIDITY COVERAGE IS APPROX 4 SQUARE METER PER LITRE(VARIES WITH SURFACE).SUPPLIED AS 1 L TIN OF ADHESIVE AND A 40 ML BOTTLE OF BOSTIKURE D HARDENER.STORE B/W 5 DEG AND 25 DEG IN A DRY FLAMPROOF AREA.GENERAL SPECIFICATION - BOSTIK 2402 CREATES A STRONG BOND WHICH IS RESISTANT TO HEAT -40 DEG C -90 DEG C,UV, SALTWATER AND HUMIDITY COVERAGE IS APPROX 4 SQUARE METER PER LITRE(VARIES WITH SURFACE).SUPPLIED AS 1 L TIN OF ADHESIVE AND A 40 ML BOTTLE OF BOSTIKURE D HARDENER.STORE B/W 5 DEG AND 25 DEG IN A DRY FLAMPROOF AREA.	
16	DGP64315	NIL	7435705137719 / PRINTER COLOUR LASER JET 2605DN/ HP 3525.	COMPUTER	1 / EACH/NUMBER	JET2605DN/HP3525.		PK		PAKISTAN	<u>TECHNICAL SPECIFICATION - -</u> <u>GENERAL SPECIFICATION - -</u>	
17	DNF67837	BP 4165 (PANELS)	6117505145252 / SOLAR PANELS (SILICON NITRIDE MONO CRYSTAL SILICON CELLS 165W 24V/ 300 W 24 V WITH STAND	SOLAR PANEL SYSTEM	12 / EACH/NUMBER	NO DATA AVAILABLE		CH	M/S SUNRISE SOLAR TECH CO LTD ZONE CHANGZHOU 213023 JIANGSU CHINA TEL: 0086-519-83906509 FAX : 0086-519-83906508		<u>TECHNICAL SPECIFICATION - ON-</u> M672-320WW Maximum Power (Pmax): 320 W Rated voltage (Vmpp): 35.68 V Rated Current (Imp): 8.41 A Open Circuit voltage (Voc): 45.10 V Short Circuit Current (Isc): 9 A Fire rating: CLASS C Structural load: 5400 Pa Maximum series Fuse: 20 A Maximum System Voltage: DC 1000 V <u>GENERAL SPECIFICATION - ON-M672-</u> 320WW Maximum Power (Pmax): 320 W Rated voltage (Vmpp): 35.68 V Rated Current (Imp): 8.41 A Open Circuit voltage (Voc): 45.10 V Short Circuit Current (Isc): 9 A Fire rating: CLASS C Structural load: 5400 Pa	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											Maximum series Fuse: 20 A Maximum System Voltage: DC 1000 V	
18	DNF66755	15 opzv 1500 (GFMJ. 1500 AH)	611750514525 5 / 2V 1500AH gfmj BATTERIES	SOLAR PANEL SYSTEM 10KVA	24 / EACH/N UMBER	15 opzv 1500 gfmj		GR		M/S CHENGY ANG ROAD QUFU 273100 PR CHINA TEL:+86 537-4438666 , 4411936 FAX: +86 537 4411936	TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
19	DNM66798	450-9606/5034411	252015003511 2 / EMCP 4.2 (Enigne Control Panel)	CATERPILLAR GENSET D3512B (YBB1) USA	1 / EACH/N UMBER	NA	CAT3512 BEYBB00 583	CATERPILLAR, INC . 100 N.E. ADAMS STREET, PEORIA, IL 61629 USA	CATERPILLAR USA		TECHNICAL SPECIFICATION - 0 GENERAL SPECIFICATION - 0	
20	DPC67729	0443-443003	044350224043 9 / GAS ACETYLENE TECHNICAL (96.6% Purity) in buYer/supPliEr returnable cylinder with protection cap/collor. Each Cylinder containing 5-7 Cum Acetylene.		138 / CUBIC METER						TECHNICAL SPECIFICATION - CGA G1.1 OF 1990 GRADE-H OF TABLE-I GENERAL SPECIFICATION - CGA G1.1 OF 1990 GRADE-H OF TABLE-I	
21	DPC67466	0443-443003	044350224043 9 / GAS ACETYLENE TECHNICAL (96.6% Purity) in buYer/supPliEr returnable cylinder with		138 / CUBIC METER						TECHNICAL SPECIFICATION - CGA G1.1 OF 1990 GRADE-H OF TABLE-I GENERAL SPECIFICATION - CGA G1.1 OF 1990 GRADE-H OF TABLE-I	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			protection cap/collar. Each Cylinder containing 5-7 Cum Acetylene									
22	DPC673 31	0443-443003	044350224043 9 / GAS ACETYLENE TECHNICAL (96.6% Purity) in buYer/supPliEr returnable cylinder with protection cap/collar. Each Cylinder containing 5-7 Cum Acetylene.		174 / CUBIC METER						TECHNICAL SPECIFICATION - CGA G1.1 OF 1990 GRADE-H OF TABLE-IGENERAL SPECIFICATION - CGA G1.1 OF 1990 GRADE-H OF TABLE-I	
23	DPC674 84	0443-443003	044350224043 9 / GAS ACETYLENE TECHNICAL (96.6% Purity) in buYer/supPliEr returnable cylinder with protection cap/collar. Each Cylinder containing 5-7 Cum Acetylene.		138 / CUBIC METER						TECHNICAL SPECIFICATION - CGA G1.1 OF 1990 GRADE-H OF TABLE-IGENERAL SPECIFICATION - CGA G1.1 OF 1990 GRADE-H OF TABLE-I	
24	DPC673 94	0443-443003	044350224043 9 / GAS ACETYLENE TECHNICAL (96.6% Purity) in buYer/supPliEr returnable cylinder with protection cap/collar. Each Cylinder		138 / CUBIC METER						TECHNICAL SPECIFICATION - CGA G1.1 OF 1990 GRADE-H OF TABLE-IGENERAL SPECIFICATION - CGA G1.1 OF 1990 GRADE-H OF TABLE-I	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			containing 5-7 Cum Acetylene.									
25	DPC679 32	0443- 443003	044350224043 9 / GAS ACETYLENE TECHNICAL (96.6% Purity) in buYer/supPliEr returnable cylinder with protection cap/collar. Each Cylinder containing 5-7 Cum Acetylene.		138 / CUBIC METER						<u>TECHNICAL SPECIFICATION -</u> CGA G1.1 OF 1990 GRADE-H OF TABLE-IGENERAL SPECIFICATION _CGA G1.1 OF 1990 GRADE-H OF TABLE-I	
26	DGE657 51		046159000097 6 / PAPER ABRASIVE 9" X11" WATER PROOF MATERIAL GLASS GRADE NO.0		827 / SHEET	local					<u>TECHNICAL SPECIFICATION -</u> Paper Abrasive 0"x9"x11" Size <u>GENERAL SPECIFICATION -</u> Paper Abrasive 0"x9"x11" Size 0	
27	DGE668 17	202-GNFG	047659000775 8 / GLOVES SEAMLESS DIPPED RUBBER I.R. SIZE 9		1904 / PAIR	202- GNFG					<u>TECHNICAL SPECIFICATION - a.</u> Product Code: GL 897 Black Nitrile Gloves b. Thickness: 2.3 mil c. Size: AVAILABLE SIZES STANDARD SIZE (FIT TO ALL) d. 13g/ 15g polyester & nylon liners Nitrile smooth finish full coated e. Specification 13g/ 15g polyester & nylon liners Nitrile smooth finish full coated f. Application Paints, Oils, Gases, Metal etc g. Detailed Specifications/ Technical Data: Gloves Seamless Dipped Rubber (as per sample) are essentially required for safety of personnel deployed at Machine Shop, Metal Treatment Shop and for other who Involve / Deal with high voltage electricity <u>GENERAL SPECIFICATION - a.</u> Product Code: GL 897 Black Nitrile Gloves b. Thickness: 2.3 mil c. Size:	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>AVAILABLE SIZES STANDARD SIZE (FIT TO ALL) d. 13g/ 15g polyester &amp; nylon liners Nitrile smooth finish full coated e. Specification 13g/ 15g polyester &amp; nylon liners Nitrile smooth finish full coated f. Application Paints, Oils, Gases, Metal etc g. Detailed Specifications/ Technical Data: Gloves Seamless Dipped Rubber (as per sample) are essentially required for safety of personnel deployed at Machine Shop, Metal Treatment Shop and for other who involve / Deal with high voltage electricity</p>	
28	DPC67392		0473504730146 / ZINC OXIDE WHITE	FWT TAKE OFF DR	20 / KILOGRAMME						<p><b>TECHNICAL SPECIFICATION - DESCRIPTION :</b> OUR ZINC OXIDE PRODUCT IS A BRILLIANT WHITE POWDER MANUFACTURED BY THE FRENCH (INDIRECT) PROCESS. GRADE 103 OFFERS VERY HIGH PURITY, LARGE PARTICLE SIZE, AND THE LOWEST M2/G SURFACE AREA ("SA") AVAILABLE IN HIGH QUALITY FRENCH PROCESS PRODUCT. GRADE 103 REPLACES GRADES ZINC OXIDE LLC 800XL, KADOX 930, AND KADOX XX503R GRADE 103 IS ALSO A DROP IN SUBSTITUTE FOR AMERICAN (DIRECT) PROCESS ZINC OXIDE IN MOST APPLICATIONS. USES : THIS GRADE IS USED WHERE A VERY LOW IMPURITY LARGE PARTICLE SIZE ZINC OXIDE IS REQUIRED SUCH AS IN ELECTRONIC SOFT FERRITES, VARISTORS, CERAMICS, AND PAINT AND COATINGS. THIS PRODUCT IS ALSO AVAILABLE IN PELLETED FORM (GRADE 103P), AND WITH AROUND UP TO 0.1% PROCESSING AID/SURFACE TREATMENT (GRADE 103T) FOR</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabi ty	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>SOME RUBBER MIXERS  REPRESENTATIVE CHEMICAL  PROPERTIES: ZINC OXIDE (ZNO)  IGNITED BASIS 99.8 MM 99.9  SUPPLIER (CALTULATION) LEAD  (PB) * 0.003 MAX 0.002 ASTM  D407S CADMIUM (CD)* 0.002MAX  0.0003 ASTM 0407S IRON (RE)  0.002 MAX 0.0003 ASTM D4075  COPPER(CU) 0.001MAX 0.0001  ASTMND40750 LOSS AT 110°C  (MOISTURE) 0.25 MAX 0.1S ASTM  D280 STANDARD PACKAGING: 50  LB. KRAFT PAPER BAGS ON 2.000  TO 2,500 LB NET WT PALLET, OR  2.000 LB FIBC. (PACKING 25 KG  BAG)GENERAL SPECIFICATION -  DESCRIPTION : OUR ZINC OXIDE  PRODUCT IS A BRILLIANT WHITE  POWDER MANUFACTURED BY  THE FRENCH (INDIRECT)  PROCESS. GRADE 103 OFFERS  VERY HIGH PURITY, LARGE  PARTICLE SIZE, AND THE  LOWEST M2/G SURFACE AREA  ("SA") AVAILABLE IN HIGH QUALITY  FRENCH PROCESS PRODUCT.  GRADE 103 REPLACES GRADES  ZINC OXIDE LLC 800XL, KADOX  930, AND KADOX XX503R GRADE  103 IS ALSO A DROP IN  SUBSTITUTE FOR AMERICAN  (DIRECT) PROCESS ZINC OXIDE  IN MOST APPLICATIONS. USES :  THIS GRADE IS USED WHERE A  VERY LOW IMPURITY LARGE  PARTICLE SIZE ZINC OXIDE IS  REQUIRED SUCH AS IN  ELECTRONIC SOFT FERRITES,  VARISTORS, CERAMICS, AND  PAINT AND COATINGS. THIS  PRODUCT IS ALSO AVAILABLE IN  PELLETED FORM (GRADE 103P),  AND WITH AROUND UP TO 0.1%  PROCESSING AID/SURFACE</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											TREATMENT (GRADE 103T) FOR SOME RUBBER MIXERS REPRESENTATIVE CHEMICAL PROPERTIES: ZINC OXIDE (ZNO) IGNITED BASIS 99.8 MM 99.9 SUPPLIER (CALCULATION) LEAD (PB) * 0.003 MAX 0.002 ASTM D407S CADMIUM (CD)* 0.002MAX 0.0003 ASTM 0407S IRON (RE) 0.002 MAX 0.0003 ASTM D407S COPPER(CU) 0.001MAX 0.0001 ASTMND40750 LOSS AT 110°C (MOISTURE) 0.25 MAX 0.1S ASTM D280 STANDARD PACKAGING: 50 LB. KRAFT PAPER BAGS ON 2.000 TO 2.500 LB NET WT PALLET, OR 2.000 LB FIBC. (PACKING 25 KG BAG)	
29	DPC669 65	G-1200	047550220561 3 / RTV SILICON SEALANT (PACKING 310 ML TUBE)		52 / TUBE						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
30	DPC676 72		047350473004 0 / ZINC PHOSPHIDE (RAT POISON)		1 / KILOGRAMME						TECHNICAL SPECIFICATION - MOLECULAR FORMULA: Zn3 P2 MOLECULAR WEIGHT: 268.08 CAS NUMBER: 1314-84-7 PERCENTAGE: 100% BOILING POINT: 2012 F MELTING POINT: 788F (PACKING: 01 KG PACKET)GENERAL SPECIFICATION - MOLECULAR FORMULA: Zn3 P2 MOLECULAR WEIGHT: 268.08 CAS NUMBER: 1314-84-7 PERCENTAGE: 100% BOILING POINT: 2012 F MELTING POINT: 788F (PACKING: 01 KG PACKET)	
31	DPC664 31		044250442004 8 / PAINT FOR INTERIOR (PALE GREEN)	FINISHING INTERIOR	500 / LITER						TECHNICAL SPECIFICATION - To be tested against DEFSTAN: 80-78/2 of 1995. Stage Inspection Prescribed. Colour Shade No 216 (EAU-DE-NIL) to BS: 381-C of 1996. 4. NS/P/002 of Apr 2013 (Revised) Except for PackingGENERAL SPECIFICATION	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											- To be tested against DEFSTAN: 80-78/2 of 1995. Stage Inspection Prescribed. Colour Shade No 216 (EAU-DE-NIL) to BS: 381-C of 1996. 4. NS/P/002 of Apr 2013 (Revised) Except for Packing	
32	DPC663 03		044370505489 6 / GAS HELIUM 99.995% PURE (CYLIDER 9.40 CUBIC M)		18.8 / CUBIC METER						TECHNICAL SPECIFICATION - HE 405 4.5 99.995 % 02 5 PPM H20 5PPM GENERAL SPECIFICATION - HE 405 4.5 99.995 % 02 5 PPM H20 5PPM	
33	DPC677 30		044370505489 6 / GAS HELIUM 99.995% PURE (CYLIDER 9.40 CUBIC M)		18.8 / CUBIC METER						TECHNICAL SPECIFICATION - HE 405 4.5 99.995 % 02 5 PPM H20 5PPM GENERAL SPECIFICATION - HE 405 4.5 99.995 % 02 5 PPM H20 5PPM	
34	DPC674 68		044370505489 6 / GAS HELIUM 99.995% PURE (CYLIDER 9.40 CUBIC M)		18.8 / CUBIC METER						TECHNICAL SPECIFICATION - HE 405 4.5 99.995 % 02 5 PPM H20 5PPM GENERAL SPECIFICATION - HE 405 4.5 99.995 % 02 5 PPM H20 5PPM	
35	DPC666 51		044370505489 6 / GAS HELIUM 99.995% PURE (CYLIDER 9.40 CUBIC M)		18.8 / CUBIC METER						TECHNICAL SPECIFICATION - HE 405 4.5 99.995 % 02 5 PPM H20 5PPM GENERAL SPECIFICATION - HE 405 4.5 99.995 % 02 5 PPM H20 5PPM	
36	DPC674 90		044370505489 6 / GAS HELIUM 99.995% PURE (CYLIDER 9.40 CUBIC M)		18.8 / CUBIC METER						TECHNICAL SPECIFICATION - HE 405 4.5 99.995 % 02 5 PPM H20 5PPM GENERAL SPECIFICATION - HE 405 4.5 99.995 % 02 5 PPM H20 5PPM	
37	DPC667 91		044370505489 6 / GAS HELIUM 99.995% PURE (CYLIDER 9.40 CUBIC M)		18.8 / CUBIC METER						TECHNICAL SPECIFICATION - HE 405 4.5 99.995 % 02 5 PPM H20 5PPM GENERAL SPECIFICATION - HE 405 4.5 99.995 % 02 5 PPM H20 5PPM	
38	DPC679 33		044370505489 6 / GAS HELIUM		18.8 / CUBIC METER						TECHNICAL SPECIFICATION - HE 405 4.5 99.995 % 02 5 PPM H20 5PPM GENERAL SPECIFICATION -	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			99.995% PURE (CYLIDER 9.40 CUBIC M)								HE 405 4.5 99.995 % 02 5 PPM H20 5PPM	
39	DPC663 91		044370505489 6 / GAS HELIUM 99.995% PURE (CYLIDER 9.40 CUBIC M)		18.8 / CUBIC METER						TECHNICAL SPECIFICATION - HE 405 4.5 99.995 % 02 5 PPM H20 5PPM GENERAL SPECIFICATION - HE 405 4.5 99.995 % 02 5 PPM H20 5PPM	
40	DGB635 71		028359571147 4 / SHEET-NAVAL-BRASS-ANNEALED 48		15 / EACH/NUMBER						TECHNICAL SPECIFICATION - Size: length: 48 inch width: 30 inch thickness: 0.060 inch BS EN;1653 DESIGNATION; CW719 R340 GENERAL SPECIFICATION - Size: length: 48 inch width: 30 inch thickness: 0.060 inch BS EN;1653 DESIGNATION; CW719 R340	
41	DGE662 31	NIL	035059923713 5 / ROPE NYLON, HAWSERLAID, 3-STRAND, NOM DIA: 48 MM, TYPE-1	H 41.200 TONS UNIT OF AVAILABILITY 726	840 / FATHOM						TECHNICAL SPECIFICATION - 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2004, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2005(E), 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2005. 4. LENGTH: PER COIL: 120 FATHOM. 5. OEM COC REQUIRED. GENERAL SPECIFICATION - 1. TO BE COMPLY WITH THE SPECIFICATION OF ISO 1140-2004, 2. TO BE MANUFACTURED/ MARKING AND LABELING OF THE ROPES IN ACCORDANCE WITH ISO 9554: 2005(E), 3. ROPE ARE REQUIRED TO BE TESTED AS PER ISO 2307 OF 2005. 4. LENGTH: PER COIL: 120 FATHOM. 5. OEM COC REQUIRED.	
42	DGD651 45		024770511752 1 / STOVE/BURNER GAS OPERATED (I/D 18" VALVE	STOVE BURNER (EGLE STAR)	6 / EACH/NUMBER						TECHNICAL SPECIFICATION - STOVE/BURNER GAS OPERATED (I/D 18" VALVE DIA 2")SEE COM F8 EGLE STARGENERAL SPECIFICATION - STOVE/BURNER GAS OPERATED(I/D 18" VALVE DIA	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADD	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			DIA 2")SEE COM F8								2")SEE COM F8 EGLE STAR	
43	DGB63373		132572325000 1 / TIP DIAMOND CUTTING TOOL A25MM ATDIN4966		20 / EACH/ NUMBER						TECHNICAL SPECIFICATION - GRADES: TUNGSTEN CARBIDE ULTRA-MET GRADES:Z60 ISO CODE:P20/M15 GRAIN SIZE:FINE APPLICATION: GENERAL PURPOSE (MACHINING STEEL) HARDNESS (HRA):92.1 RA DENSITY:12.95 G/CC TRANSVERSE RUPTURE (TRS): 325 KSI325000 PSI GENERAL SPECIFICATION - GRADES: TUNGSTEN CARBIDE ULTRA-MET GRADES:Z60 ISO CODE:P20/M15 GRAIN SIZE:FINE APPLICATION: GENERAL PURPOSE (MACHINING STEEL) HARDNESS (HRA):92.1 RA DENSITY:12.95 G/CC TRANSVERSE RUPTURE (TRS): 325 KSI325000 PSI	
44	DPC67671	NO DATA AVAILABL E	047350473005 5 / SODIUM MONO FLORO ACETATE COMPOUND 1080(POISON- PEST CONTROL)		1 / KILOGR AMME						TECHNICAL SPECIFICATION - 1. Owner Name: Shahbaz Hussain 2. Contact No. 03458906728 3. Company Name: The IPM Services. GENERAL SPECIFICATION - 1. Owner Name: Shahbaz Hussain 2. Contact No. 03458906728 3. Company Name: The IPM Services.	
45	DNF66272	BS EN 60317-8	056179439325 2 / WIRE, WINDING COPPER ELECT COND DIA1.400MM O/A DIA 1.506 MM (CLASS- 180) GRADE 2	MOTOR WINDING	70 / KILOGR AMME						TECHNICAL SPECIFICATION - purity of copper 99.9% min required temperature index 180 c NOMINAL DIA: 1.400MM OVERALL DIA : 1.506 MM GENERAL SPECIFICATION - purity of copper 99.9% min required temperature index 180 c NOMINAL DIA: 1.400MM OVERALL DIA : 1.506 MM	
46	DNF67031	N250 PLUS EXIDE / OSAKA OR EQUALEN T	056279562000 6 / BATTERY LEAD ACID 12V 200AH	DG USED	4 / EACH/ NUMBER	N250 PLUS EXIDE / OSAKA					TECHNICAL SPECIFICATION - BATTERY LEAD ACID 12V 200AH EXIDE / OSAKA GENERAL SPECIFICATION - BATTERY LEAD ACID 12V 200AH EXIDE / OSAKA	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
47	DNM66920	1.524-975.0/1.524.972.0	4320725107612 / KARCHER MACHINE	KARCHER MACHINE, ALFRED KARCHER CO. GER	1 / EACH/NUMBER	HD 8/18-4 M* KAR					<p><b>TECHNICAL SPECIFICATION -</b>            Technical Specifications: Make : Karcher Model: HD 8/18-4 M Current Type: 3 / 400 / 50 Ph / V / Hz Flow Rate : 380-760 l/h Working Pressure: 30-180 / 3-18 bar / Mpa Max Pressure :270 / 27 bar / Mpa Max Inlet Temperature: 60 ° C Connected Load: 4.6 kW General Specifications: Equipment: Spray gun, High pressure hose, power nozzle, Pressure switch-off, Servo control</p> <p><b>GENERAL SPECIFICATION -</b> Technical Specifications: Make : Karcher Model: HD 8/18-4 M Current Type: 3 / 400 / 50 Ph / V / Hz Flow Rate : 380-760 l/h Working Pressure: 30-180 / 3-18 bar / Mpa Max Pressure : 270 / 27 bar / Mpa Max Inlet Temperature: 60 ° C Connected Load: 4.6 kW General Specifications: Equipment: Spray gun, High pressure hose, power nozzle, Pressure switch-off, Servo control</p>	
48	DNF65996	MA3000C-48	4440795061524 / DEHUMIDIFIER PORTABLE 110V 60HZ CAPACITY 10LTS/DAY (YSD GEN)	(YSD) GENERAL USE	3 / EACH/NUMBER	PREM-I-AIR ELITE EH1418 XTREEM					<p><b>TECHNICAL SPECIFICATION -</b>            D/fying capc(Ltrs):28-35 per day Power input (Watt): 510 D/fying:4.8 Refrigerant: R22 W/tank cap (Ltr):06 Rated power:470W Rated current: 4.1A Opertaing Temp: 5-35C N/weight:21 Kg G/Weight:23kg Product Size: 455mmx350mmx603mm Material: Body special type of plastic/composition material Max power:600W</p> <p><b>GENERAL SPECIFICATION -</b> D/fying capc (Ltrs):28-35 per day Power input (Watt): 510 D/fying:4.8 Refrigerant: R22 W/tank cap (Ltr):06 Rated power:470W Rated current: 4.1A Opertaing Temp: 5-35C N/weight:21 Kg G/Weight:23kg Product Size: 455mmx350mmx603mm Material: Body special type of</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
											plastic/composition material Max power:600W	
49	SNM65957	HL003446	4310725055418 / SPRING PIN(STEEL) SIZE:LG28MM TH4MM	HATALPA ELECTRICAL AIR COMPRESSOR	6 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
50	SNM66015	HL020030	4310725055425 / DISTANCE RING (STEEL) SIZE:LG15.2MM TH8MM I/D5.5MM	HATALPA ELECTRICAL AIR COMPRESSOR	6 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
51	DGB57938	1213FF, 6213ZZ	3110001556306 / BEARING BALL ANNULAR SZ 65.00X120.00X23.00MM (USA MAKE)	6213 ZZ	6 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
52	DGB54243	NO DATA AVAILABLE	4730705054809 / FLANGE PIPE 2"(GUN METAL)	WATER SEPERATOR ON SUCTION DISCHARGE	16 / EACH/NUMBER	LINE ON UPPER DECK					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
53	DNM66924	576/151	5330997431373 / O RING	PERKINS D/G CYLINDER HEAD UK (JNB)	64 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
54	DNF66083	158-51020	5961995580314 / REVERSE DIODE	D/GENERATOR (PNS RAJSHAH)	3 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
55	DNF66325	NO.E91 IEC LR6	6135795058492 / BATTERY ALKALINE (ENERGIZER) (Non Rechargeable) 1.5V AA SIZE NO.E91 IEC LR6	GENERAL USE	50 / EACH/NUMBER						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
56	DNF66819	PHILIPS/CR/PERFECT/C	7910PK5085419 / ELECTRO SPRAY CONTRACT	PCB CLEAN MATERIAL	30 / CAN						TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
			CLEANER (200ML)									
57	DGE65967	NO DATA AVAILAB LE	042350000000 2 / HOSPITAL STANDARD WARD BED LG.210CM,WD. 91 CM,HIGHT 57CM.		5 / EACH/NUMBER	NO DATA AVAILAB LE					<p><u>TECHNICAL SPECIFICATION - a.</u>  Three crane adjustable b. main frame 18 g pipesub frame and foot side and head side bow swg pipe c. height adjustable pipe use 21/2 x 1 20" gauge d. crane pipe 18 gauge e. top size 3 x 61/4 include drip rod stand. f. both sides fiber side (made in china). g. wheel 5" (made in china). h. side railing set (made in china). i. tilting system (head/foot/knee) is required alongwith adjustable handles. j. two screw clanks one for head side aand other for foot side. k. Maturine bag hooks with smooth clips- 02 in Nos. l. wite powder paint color as per international standard 1. lg 210 cm 2. wd 91 cm 3. height 57 cm. Grade: crc  1. Drip Point/IV STAND: To be included on both sides of the bed. 2. Dimension: Length of patient bed: 7 ft Width of patient bed: 3 ft 3. Paint/ Coating: Half White 4. Lever: Lever for up and down of patient head &amp; feet 5. Wheels: The bed should have 4 x wheels with three stopper / breaks. 6. Head End: Head end should be removable 7. Material: CRC 8. Urine bag point: To be included on both sides of the bed. 9. Weight capacity: 230kg (approx)</p> <p><u>GENERAL SPECIFICATION - a.</u>  Three crane adjustable b. main frame 18 g pipesub frame and foot side and head side bow swg pipe c. height adjustable pipe use 21/2 x 1 20" gauge d. crane pipe 18 gauge e. top size 3 x 61/4 include drip rod stand. f. both sides fiber side (made in china). g. wheel 5" (made in china). h. side railing set (made in china). i. tilting system (head/foot/knee) is required alongwith adjustable handles. j. two</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>screw clanks one for head side a and other for foot side. k. Maturine bag hooks with smooth clips- 02 in Nos. l. wite powder paint color as per international standard 1. lg 210 cm 2. wd 91 cm 3. height 57 cm. Grade: crc 1. Drip Point/IV STAND: To be included on both sides of the bed. 2. Dimension: Length of patient bed: 7 ft Width of patient bed: 3 ft 3. Paint/ Coating: Half White 4. Lever: Lever for up and down of patient head &amp; feet 5. Wheels: The bed should have 4 x wheels with three stopper / breaks. 6. Head End: Head end should be removable 7. Material: CRC 8. Urine bag point: To be included on both sides of the bed. 9. Weight capacity: 230kg (approx)</p>	
58	DGE65712	NO DATA AVAILAB LE	042350000002 / HOSPITAL STANDARD WARD BED LG.210CM,WD. 91 CM,HIGHT 57CM.		5 / EACH/N UMBER	NO DATA AVAILAB LE					<p><u>TECHNICAL SPECIFICATION - a.</u>  Three crane adjustable b. main frame 18 g pipesub frame and foot side and head side bow swg pipe c. height adjustable pipe use 2 1/2 x 1 20" gauge d. crane pipe 18 gauge e. top size 3 x 6 1/4 include drip rod stand. f. both sides fiber side (made in china). g. wheel 5" (made in china). h. side railing set (made in china). i. tilting system (head/foot/knee) is required alongwith adjustable handles. j. two screw clanks one for head side a and other for foot side. k. Maturine bag hooks with smooth clips- 02 in Nos. l. wite powder paint color as per international standard 1. lg 210 cm 2. wd 91 cm 3. height 57 cm. Grade: crc 1. Drip Point/IV STAND: To be included on both sides of the bed. 2. Dimension: Length of patient bed: 7 ft Width of patient bed: 3 ft 3. Paint/ Coating: Half White 4. Lever: Lever for up and down of patient head &amp; feet 5. Wheels: The bed should have 4 x wheels with three stopper /</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
											<p>breaks. 6. Head End: Head end should be removable 7. Material: CRC 8. Urine bag point: To be included on both sides of the bed. 9. Weight capacity: 230kg (approx)</p> <p><u>GENERAL SPECIFICATION - a</u>            Three crane adjustable b. main frame 18 g pipesub frame and foot side and head side bow swg pipe c. height adjustable pipe use 2 1/2 x 1 20" gauge d. crane pipe 18 gauge e. top size 3 x 6 1/4 include drip rod stand, f. both sides fiber side (made in china), g. wheel 5" (made in china). h. side railing set (made in china). i. tilting system (head/foot/knee) is required alongwith adjustable handles. j. two screw clanks one for head side aand other for foot side. k. Maturine bag hooks with smooth clips- 02 in Nos. l. wite powder paint color as per international standard 1. lg 210 cm 2. wd 91 cm 3. height 57 cm. Grade: crc</p> <p>1. Drip Point/IV STAND: To be included on both sides of the bed. 2. Dimension: Length of patient bed: 7 ft Width of patient bed: 3 ft 3. Paint/ Coating: Half White 4. Lever: Lever for up and down of patient head &amp; feet 5. Wheels: The bed should have 4 x wheels with three stopper / breaks. 6. Head End: Head end should be removable 7. Material: CRC 8. Urine bag point: To be included on both sides of the bed. 9. Weight capacity: 230kg (approx)</p>	
59	DGE65492	NO DATA AVAILAB LE	043250000002 7 / HELMET PROTECTIVE DESPATCH RIDER WITH VISOR SIZE 6 3/4		31 / EACH/N UMBER	NO DATA AVILAB LE					<p><u>TECHNICAL SPECIFICATION - Item</u>            Specification :MAKE-JEIKAI,            MODEL-JK-312 with double Glass,            OEM/COUNTRY MR Enterprises            Pakistan. OEM Authorization dot            certified approved (FMUSS NO 218)</p> <p><u>GENERAL SPECIFICATION - Item</u>            Specification :MAKE-JEIKAI,            MODEL-JK-312 with double Glass,</p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											OEM/COUNTRY MR Enterprises Pakistan. OEM Authorization dot certified approved (FMUSS NO 218)	
60	DPC67065	NO DATA AVAILABE	6850785031104 / CONTACT CLEANER SPRAYER ELECTRONIC PERO 857/PHILIPS 200MLCLEANER (UNIVERSAL DEGREASER) (OEM = PERFECTS	REQUIREMENT FOR PNS NASR	171 / EACH/NUMBER						TECHNICAL SPECIFICATION - MAKE: AEROSOL MODEL: 390 363/0 0 NON OILY GRADE ; DEGREASER CLEANER OEM : PHILIPS SOURCE OF AVAILABILITY: VOLCK AEROSOL COMPANY, INDUSTRIELAAN 15 B-8520 KUURNE BELGIUM TEL: 0032/56351723 FAX: 0032/56353069 VIDE PNS RAH NAWARD LETTER 300/NWD/1111 DATED 9 DEC 13. GENERAL SPECIFICATION - MAKE: AEROSOL MODEL: 390 363/0 0 NON OILY GRADE ; DEGREASER CLEANER OEM : PHILIPS SOURCE OF AVAILABILITY: VOLCK AEROSOL COMPANY, INDUSTRIELAAN 15 B-8520 KUURNE BELGIUM TEL: 0032/56351723 FAX: 0032/56353069 VIDE PNS RAH NAWARD LETTER 300/NWD/1111 DATED 9 DEC 13.	
61	DPC67673	NO DATA AVAILABE	6840705055634 / Insecticide Heotachlore-32-1-EC/AgEnda 25 Percent EC	FOR INSECT KILLING	35 / LITER						TECHNICAL SPECIFICATION - ACTIVE INGREDIENCE (A.1) FIPRONIL 25 % EC W/V GROUP: PHENYL PYRAZOLE PACKING: 01 Ltr bottle PLASTIC WITH REGISTERED LABEL GENERAL SPECIFICATION - ACTIVE INGREDIENCE (A.1) FIPRONIL 25 % EC W/V GROUP: PHENYL PYRAZOLE PACKING: 01 Ltr bottle PLASTIC WITH REGISTERED LABEL	
62	DPK66677	ROCOL AEROSPEC 300 (XG291)	9150998381808 / GREASE MULTIPURPOSE HEAVY DUTY XG-291 (G-421) 3 KG. PACK	GENERAL GREASE	3 / KILOGRAMME						TECHNICAL SPECIFICATION - 1. Product is to be listed in TAPL 2. DEFSTAN 91-105/2 3. Valid product Conformity Certificate (PCC) required as per TAPL in accordance with DEFSTAN 01-5 Issue-17 4. OEM COC 5. OEM LAB Test Report indicating Batch Number, Date of,	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											Manufacturing & Expiry <u>GENERAL SPECIFICATION</u> - 1. Product is to be listed in TAPL 2. DEFSTAN 91-105/2 3. Valid product Conformity Certificate (PCC) required as per TAPL in accordance with DEFSTAN 01-5 Issue-17 4. OEM COC 5. OEM LAB Test Report indicating Batch Number, Date of, Manufacturing & Expiry	
63	DPC67052	TS10268/ZOK 27	6850992254020 / COMPRESSOR CLEANING INHABITING FLUID (CCIF) P/NO ZOK 27	CLEANING FLUID COMPRESSOR G.T.E. TYPE 21	100 / LITER						<u>TECHNICAL SPECIFICATION</u> - NO DATA AVAILABLE <u>GENERAL SPECIFICATION</u> - NO DATA AVAILABLE	
64	DNF66282	ep-1000/blazer vista 1000	7035705059927 / UPS 1KVA WITH BATTERY BACKUP 10 MINUTES (AS PER APPROVAL)	BVBS-2	2 / EACH/NUMBER	BLAZER VISTA 1000/Aurora					<u>TECHNICAL SPECIFICATION</u> - backup time: 10 minutes Product Name: AURORA Input: 220V AC <u>GENERAL SPECIFICATION</u> - backup time: 10 minutes Product Name: AURORA Input: 220V AC	
65	DPC67711		0473546004703 / SODA CAUSTIC (PACKING 25 KG)		150 / KILOGRAMME						<u>TECHNICAL SPECIFICATION</u> - Soda Caustic (chemical nomenclature SODIUM HYDROOXIDE) Chemical formula: NaOH+H2O • Other name of material: Lye, caustic soda water solution • Molecular mass: 40 • Hazard identification number: 80 • UN number: 1824 • Appearance: Colourless, odourless liquid free of sediments <u>GENERAL SPECIFICATION</u> - Soda Caustic (chemical nomenclature SODIUM HYDROOXIDE) Chemical formula: NaOH+H2O • Other name of material: Lye, caustic soda water solution • Molecular mass: 40 • Hazard identification number: 80 • UN number: 1824 • Appearance: Colourless, odourless liquid free of	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabili ty	Tender Remarks	TECH / GEN SPECS	Dimension
											sediments	
66	DSB67500	246343	2540785172358 / PORTABLE BLOWER VENTILATOR 12 INCH		12 / EACH/NUMBER	pvf-12 / PVT-30					<p><b>TECHNICAL SPECIFICATION -</b>  Structure : Aluminum Alloy Shell - Good heat dispersion and low weight  Number of Blades: 7 blades Blade: Aluminum Alloy Drive Type: Motor Drive Bearing: Adopts High Quality bearing and durable using Motor: High Efficient and special made motor ducting Size: 300 mm material: steel Power (w): 380 watts: 305w rpm low: 2308 Cm3 rpm High: 2800-2900 rpm Voltage: 220v-240v phase: single phase Air Volume (m<sup>3</sup>/Hour): 3400 Pressure (Pa): 350 Noise dB (A): 80 decibels: 71 db fan diameter: portable blower ventilator 12 inch Safety Guard: Both front side and rear side is installed MAKE: Deton CHINA Brand Equipement: msm china</p> <p><b>GENERAL SPECIFICATION -</b>  Structure : Aluminum Alloy Shell - Good heat dispersion and low weight  Number of Blades: 7 blades Blade: Aluminum Alloy Drive Type: Motor Drive Bearing: Adopts High Quality bearing and durable using Motor: High Efficient and special made motor ducting Size: 300 mm material: steel Power (w): 380 watts: 305w rpm low: 2308 Cm3 rpm High: 2800-2900 rpm Voltage: 220v-240v phase: single phase Air Volume (m<sup>3</sup>/Hour): 3400 Pressure (Pa): 350 Noise dB (A): 80 decibels: 71 db fan diameter: portable blower ventilator 12 inch Safety Guard: Both front side and rear side is installed MAKE: Deton CHINA Brand Equipement: msm china</p>	
67	DSB66090	MAT181-0002F65	6685145117771 / REMOTE THERMOMETER DIAM100 TYPE E0/120		8 / EACH/NUMBER	NO DATA AVAILAB LE					<p><b>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</b></p> <p><b>GENERAL SPECIFICATION - NO DATA AVAILABLE</b></p>	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
			CAPI 5M									
68	DNF66277	HTS-MC100CM	5915705248704 / MEDIA CONVERTER (1 PAIR)		2 / EACH/NUMBER	MC100CM					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
69	DSB61221	GSM141-03F5DN16-1	5310142569009 / RONDELLE FREIN DN16 (MESMA)		3222 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILAB GENERAL SPECIFICATION - NO DATA AVAILAB LE	
70	DPC66746	M1178 E90 001	6630146106160 / ELECTROLYTIC FLUID (PRODUCT NO.13731)		1 / LITER	makel					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
71	DNF66328	PE-LAP-SS (10 PAIRS)	5995705248823 / SELF SUPPORTING ARIEL TELEPHONE CABLE SIZE 10 PAIRS 0.5 MM		100 / METER	10/0.5 MM SSAU					TECHNICAL SPECIFICATION - COMPANY NAME: PREMIER CABLES (PVT) LIMITED ADDRESS: 43-E, BLOCK-6, P.E.C.H.S, RAZI ROAD, SHAHRAH-E-FAISAL, KARACHI, PAKISTAN CONTACT NO: 02134397771 GENERAL SPECIFICATION - COMPANY NAME: PREMIER CABLES (PVT) LIMITED ADDRESS: 43-E, BLOCK-6, P.E.C.H.S, RAZI ROAD, SHAHRAH-E-FAISAL, KARACHI, PAKISTAN CONTACT NO: 02134397771	
72	DGP66078	727055-b21	5998016641137 / HPE Ethernet 10Gb 2-port 562SFP+ Adapter		1 / EACH/NUMBER	HPE ETHERNET 10GB 2-PORT					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
73	DPC66961	T99911344	9330705279787 / PURE WATER - 250ML (8.5FL OZ) BOTTLE		4 / BOTTLE	T99911344					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
74	DSB65102	4X15FALU-LEG	5320121527831 / RIVET-GESIPA-TET-FRA-4X15		6498 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - Standard Blind Rivet - ALU/Steel - Dome head Diameter 4mm Length 16mm GENERAL SPECIFICATION - Standard Blind Rivet - ALU/Steel -	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											Dome head Diameter 4mm Length 16mm	
75	DSM58068	W0H/311.2EX003	4320131121717 / FRESH WATER PP (HYDRPHORE PUMP		1 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
76	SNM65991	350-2375	4730715238333 / tube asSEMBLY		1 / EACH/NUMBER	C7-1502-117					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
77	DSB67496	27740	6230715268090 / 12-v dc LED BLAST LIGHT with 50-ft cable		2 / EACH/NUMBER	27740 1					TECHNICAL SPECIFICATION - CLEMCO BLAST LIGHT IS A POWERFULL 860 LUMEN LED LIGHT SOURCE TO ILLUMIANTE THE WORK SYSTEM make usa GENERAL SPECIFICATION - CLEMCO BLAST LIGHT IS A POWERFULL 860 LUMEN LED LIGHT SOURCE TO ILLUMIANTE THE WORK SYSTEM make usa	
78	DSB62174	YED0526/01 - A4E02596	6110FT1028668 / Power Bridge		3 / EACH/NUMBER	N/A					TECHNICAL SPECIFICATION - N/A GENERAL SPECIFICATION - N/A	
79	SNM65994	281-7040	5330015677762 / GASKET		1 / EACH/NUMBER	C7.1					TECHNICAL SPECIFICATION - NOT KNOWN GENERAL SPECIFICATION - NOT KNOWN	
80	DPC66671	POLP9460035MC2PK	6830705241433 / hELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M)		15.3 / CUBIC METER	not known					TECHNICAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) GENERAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M)	
81	DPC67467	POLP9460035MC2PK	6830705241433 / hELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M)		15.3 / CUBIC METER	not known					TECHNICAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) GENERAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M)	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
82	DPC66792	POLP9460035MC2PK	6830705241433 / HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M)		15.3 / CUBIC METER	not known					TECHNICAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) GENERAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M)	
83	DPC66411	POLP9460035MC2PK	6830705241433 / HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M)		15.3 / CUBIC METER	not known					TECHNICAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) GENERAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M)	
84	DPC66305	POLP9460035MC2PK	6830705241433 / HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M)		10.2 / CUBIC METER	not known					TECHNICAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) GENERAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M)	
85	DPC67731	POLP9460035MC2PK	6830705241433 / HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M)		15.3 / CUBIC METER	not known					TECHNICAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) GENERAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M)	
86	DPC67617	POLP9460035MC2PK	6830705241433 / HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M)		15.3 / CUBIC METER	not known					TECHNICAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) GENERAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M)	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
87	DPC67489	POLP9460035MC2PK	6830705241433 / HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M)		15.3 / CUBIC METER	not known					TECHNICAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M) GENERAL SPECIFICATION - HELIUM OXYGEN (HELIOX) MIXTURE OF 71% HELIUM 29% OXYGEN (CYLINDER 5.10 CUBIC M)	
88	DPC67732	QGZ684/QGA046	8010171296548 / INTERTHANE 870 LIGHT GREY		100 / LITER	INTERTHANE870 LIGHT GRAY					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
89	SNM65993	456-5183	2940715238339 / line as		1 / EACH/NUMBER	C7-1502-117					TECHNICAL SPECIFICATION - DETAILED ATTACHED IN DOCUMENT GENERAL SPECIFICATION - DETAILED ATTACHED IN DOCUMENT	
90	DSB67069	102834	3415725166677 / Flap Grinding Disk		478 / EACH/NUMBER	EN13743					TECHNICAL SPECIFICATION - • OEM Rhodius Germany • Model No. EN13743 • Size 180x22.23 • Outer dia 180 mm • Inner hole dia 22.23 mm • Packing details (enclosed) , expiry date of Flap Grinding Disk is not mandatory. GENERAL SPECIFICATION - • OEM Rhodius Germany • Model No. EN13743 • Size 180x22.23 • Outer dia 180 mm • Inner hole dia 22.23 mm • Packing details (enclosed) , expiry date of Flap Grinding Disk is not mandatory.	
91	DSB61223	5305AB16-45-45	5305144092131 / SCREW		357 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - Bolt DIA M16 x Length 45mm Bolt HM16 X 45 X 45 mm CL 8.8 GENERAL SPECIFICATION - Bolt DIA M16 x Length 45mm Bolt HM16 X 45 X 45 mm CL 8.8	
92	DSM61394	C965CS	4320131122224 / C965CS ELECTRO PUMP		2 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - Pump nature : centrifugal pump tyPe: horizontal (single stage) intake head: 5 to 7 meters motor brand: siemens flow rate: 60 cubic meter per hour pressure: 4.5 to 7 bar max total pump head: 15 meter coupling: both ends	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availability	Tender Remarks	TECH / GEN SPECS	Dimension
											gun metal pump material: tin bronze & stainless steel (304) usage: sea & fresh water suction and discharge flange : 80 mm (gun metal) GENERAL SPECIFICATION - Pump nature : centrifugal pump type: horizontal (single stage) intake head: 5 to 7 meters motor brand: siemens flow rate: 60 cubic meter per hour pressure: 4.5 to 7 bar max total pump head: 15 meter coupling: both ends gun metal pump material: tin bronze & stainless steel (304) usage: sea & fresh water suction and discharge flange : 80 mm (gun metal)	
93	DNF66460	02310pfd	597578527794 2 / VRLA Rechargeable battery 12 volt 7AH		168 / EACH/ NUMBER	ess-240v 12- 7ahbpvba 01					TECHNICAL SPECIFICATION - Backup time: 15 Mins GENERAL SPECIFICATION - Backup time: 15 Mins	
94	DSB67498	LW-PM- 14-3KVTX/ LW-PM- 14-VTX (LOCAL)	531070525157 7 / lock washer dn14 (LOCAL)		2940 / EACH/ NUMBER	n/a					TECHNICAL SPECIFICATION - a. Type - Double Tab b. Material - Mild Steel c. Thickness - 1.5mm, 1.6mm d. Inner - 16mm GENERAL SPECIFICATION - a. Type - Double Tab b. Material - Mild Steel c. Thickness - 1.5mm, 1.6mm d. Inner - 16mm	
95	DSX64237	2AF048	530575506266 2 / H H SCREW 8X40MM STEEL		352 / EACH/ NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
96	DSB66552	SAFeR ND 80	343914515108 3 / ELECTRODE E69 DIA 4MM E11018G		3500 / EACH/ NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
97	DNF66300	MCTX-TK	534070524609 6 / TYRE KILLER		1 / EACH/ NUMBER	MCTX-TK					TECHNICAL SPECIFICATION - THICKNESS 12MM LENGTH 12 FT GENERAL SPECIFICATION - THICKNESS 12MM LENGTH 12 FT	
98	DPC66459	008154Z03 885	935077527416 8 / REFRACTORY		10 / KILOGR AMME	FIBERSTI CK 1600					TECHNICAL SPECIFICATION - FIBER STICK1600 is a wet air setting mortar and because of the choice of	

S. No	LPR No	PART NO	NSN / Description	P/Equipment	QTY / DENO	Model	SR NO OF PR	MANUF ADO	Availabilty	Tender Remarks	TECH / GEN SPECS	Dimension
			MORTAR READY MIX								raw material usable upto 1550 c GENERAL SPECIFICATION - FIBER STICK1600 is a wet air setting mortar and because of the choice of raw material usable upto 1550 c	
99	DNF65652	ds-20802 rev1.0	5998785312063 / control card with daughter pcb, of thermal & Optical bi-spectrum positioning system		1 / EACH/NUMBER	PARENT EQUIPMENT MODEL NUMBER, DS-2TD6267-1004L/W AND DS 2td6266					TECHNICAL SPECIFICATION - CONTROL CARD WITH DAUGHTER PCB OF THERMAL & OPTICAL BI-SPECTRUM POSITIONING SYSTEM GENERAL SPECIFICATION - CONTROL CARD WITH DAUGHTER PCB OF THERMAL & OPTICAL BI-SPECTRUM POSITIONING SYSTEM	
100	DSB67497		0099086072925 / FRAISE-ATRAX ( STEEL RIMER)		118 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - Make/ Model: Size: Taper From 31 to 5 mm Mandrel Size : 40 MM Mandrel Dia : 6 MM Stock sample: Sample enclosed (upload) Acceptance Criteria: Concerned rep will inspect and practically test in workshop. GENERAL SPECIFICATION - Make/ Model: Size: Taper From 31 to 5 mm Mandrel Size : 40 MM Mandrel Dia : 6 MM Stock sample: Sample enclosed (upload) Acceptance Criteria: Concerned rep will inspect and practically test in workshop.	