

TENDER BULLETIN

DATE & TIME 3/12/25 1:20 PM

INVITATION TO TENDER TO BE OPENED ON 3/27/2 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	DRP592 51	MEK OR MEKP OR H-1-90	8040ZO653205 5 / METHYL ETHYL KETONE PEROXIDE (MEKP) HARDENER (PACKING 25 KG)		55 / KILOGR AMME	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION -</u> ITEM IS GENERALLY USED IN G.R. P (FIBER REPAIRS ASHARDENER,CATALYST 50%, CURE TIME:24 HRS C8H18O6 MOLECULAR WEIGHT:210.24 BOILING POINT:110CDENSITY: 1.053(204C) <u>GENERAL</u> <u>SPECIFICATION -</u> ITEM IS GENERALLY USED IN G.R.P (FIBER REPAIRS ASHARDENER, CATALYST 50%,CURE TIME:24 HRS C8H18O6 MOLECULAR WEIGHT:210.24 BOILING POINT: 110CDENSITY:1.053(204C)	
2	DSB7372 1	532300- 19303-45- 51	534014305930 6 / SUPPORT- ELA-532300- 19303A		222 / EACH/N UMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - NO</u> DATA AVAILABEGENERAL <u>SPECIFICATION - NO DATA</u> AVAILABLE	
3	DSB7178 4	B2SK- 0350- 9KAS- F001	432014520970 1 / MECHANICAL SEAL (MESMA)		1 / EACH/N UMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION -</u> Size: 40 mm Inner Dia: 35mm (physically measured) Material : Face Silicone Carbide Stationary Silicone Carbide Body: Stainless Steal <u>GENERAL SPECIFICATION -</u> Size: 40 mm Inner Dia: 35mm (physically measured) Material : Face Silicone Carbide Stationary Silicone Carbide Body: Stainless Steal	
4	DSB7601 4	E27614C8- 16ZTPA	531014507322 8 / FREIN D'EQU A		156 / EACH/N UMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION -</u> 10 mm lock washer 2 SS material 2 OEM France/ NG 2 Not related to	

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			AILERON DN8 A4								DSCB ζ Can be procured locally GENERAL SPECIFICATION - ζ 10 mm lock washer ζ SS material ζ OEM France/ NG ζ Not related to DSCB ζ Can be procured locally	
5	DSB74170	RL830-C602/604	5998735281963 / motherboard bcu		1 / EACH/NUMBER	rl830-c602/c604					TECHNICAL SPECIFICATION - processor: 2 lga 2011 sockets chipset: intel C602/C6024 express chipset memory:16 ddr3 dimm upto 512gb expansion: 4pcie x 16/2 pcie x8 display outputs: 1 vga lan: 4 lan com: 2com usb: 8usb 2.0 GENERAL SPECIFICATION - processor: 2 lga 2011 sockets chipset: intel C602/C6024 express chipset memory:16 ddr3 dimm upto 512gb expansion: 4pcie x 16/2 pcie x8 display outputs: 1 vga lan: 4 lan com: 2com usb: 8usb 2.0	
6	DRG57347	23332	5120ZO6528505 / GUN SPRAY		1 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - Paint spray gun suction (bottom fed) Tank capacity 1 Litre Air flow 200-250 Lit/min Operating pressure 6-8 bar Air connection 1/4 inch dia GENERAL SPECIFICATION - Paint spray gun suction (bottom fed) Tank capacity 1 Litre Air flow 200-250 Lit/min Operating pressure 6-8 bar Air connection 1/4 inch dia	
7	DSB74298	E27111G80Q25HYT	5305144506004 / VIS HMM 8X25		284 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
8	DRG72117	RDS-929 (PURCHASE FOR DEMAND BASE)	5120ZO6574389 / FLARE, TRACKING IR. NO RDS-929 (VIDE 4016741 24-12-19		20 / EACH/NUMBER	NO DATA AVAILABLE					TECHNICAL SPECIFICATION - GENERAL SPECIFICATION (1) LENGTH: 200.8MM (2) DIAMETER: 25.4MM (3) MAXIMUM WEIGHT: 210G (4) BURN TIME: 60 SECONDS (5) SHELF LIFE: 3 YEARS TECHNICAL SPECIFICATION: (1) OUTPUT: 400W/ STERADIAN IN THE 2.9-5.5 MICRONS BANDWIDTH (2) MINIMUM FIRING CURRENT: 1 MP/ 10MILLISECOND (3) MAXIMUM STORAGE TEMP: 40	

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
											OC (4) MINIMUM STORAGE TEMP: -32OC <u>GENERAL SPECIFICATION</u> - GENERAL SPECIFICATION (1) LENGTH: 200.8MM (2) DIAMETER: 25.4MM (3) MAXIMUM WEIGHT: 210G (4) BURN TIME: 60 SECONDS (5) SHELF LIFE: 3 YEARS <u>TECHNICAL SPECIFICATION:</u> (1) OUTPUT: 400W/ STERADIAN IN THE 2.9-5.5 MICRONS BANDWIDTH (2) MINIMUM FIRING CURRENT: 1 MP/ 10MILLISECOND (3) MAXIMUM STORAGE TEMP: 40 OC (4) MINIMUM STORAGE TEMP: -32OC	
9	DRG70446	CYLINDER HPN2	1660ZO654299 3 / CYLINDER FOR HIGH PRESSURE NITROGEN GAS (4500 PSI)		1 / EACH/NUMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - Dia:</u> 25 cm Approx Height: 155 cm Approx Width: 21 cm Approx FOR 4500 PSI <u>GENERAL SPECIFICATION - Dia:</u> 25 cm Approx Height: 155 cm Approx Width: 21 cm Approx FOR 4500 PSI	
10	DSB63553	MAT 538-0003-D-	001104195021 6 / THERMOSTAT E T021 16(2)A-250/380V~50T O300C		2 / EACH/NUMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - Part no:</u> Not Available Make/ Model/ Brand/ Equivalent : DEST KOREA 0-300 °C KOREA <u>GENERAL SPECIFICATION - Part no:</u> Not Available Make/ Model/ Brand/ Equivalent : DEST KOREA 0-300 °C KOREA	
11	DSB74780	07-0918	2815TY671994 3 / Pressure Spring of RO Plunger Pump		3 / EACH/NUMBER	P30/43-130					<u>TECHNICAL SPECIFICATION - null</u> <u>GENERAL SPECIFICATION - null</u>	
12	DSB74081	CTD-R5-DN-80-SM	533054532714 4 / ROD SEAL		4 / EACH/NUMBER	N/A					<u>TECHNICAL SPECIFICATION - null</u> <u>GENERAL SPECIFICATION - null</u>	
13	DSB61295	W-694 MN3NI1MO (UNION NIMO DCN)	093093003451 6 / Tig Welding Steel Filler Rod Dia 2.4 mm /TIG FILLER METAL W-694 MN3NI1MO		38 / KILOGRAMME	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - W694MN3NI1MO</u> Dia of rod: 2.4 mm Length of rod: 1000 mm oem bohler germany <u>GENERAL SPECIFICATION - W694MN3NI1MO</u> Dia of rod: 2.4 mm Length of rod: 1000 mm oem bohler germany	

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			(UNION NIMO DCN)									
14	DSB74682	RBTFN-HYD-8674-VTX/33182	5330143568674 / JEU-DE-JOINTS-33182-F1837		12 / EACH/NUMBER						TECHNICAL SPECIFICATION - SIZE: 12 X 7 X 3 MATERIAL : RUBBER + TEFLON item is washer in nature. combination of rubber and teflon. rubber piece dimension 12.50 x7.20x2.0 mm teflon piece dimention 12.50X7.20X0.50 MM GENERAL SPECIFICATION - SIZE: 12 X 7 X 3 MATERIAL :RUBBER + TEFLON item is washer in nature. combination of rubber and teflon. rubber piece dimension 12.50x7.20x2.0 mm teflon piece dimention 12.50X7.20X0.50 MM	
15	DSB71178		4730TY6715006 / COPPER ELBOW DIA42MF		4 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - MATERIAL: COPPER DIA: 42 MM DEGREE: 45 THICKNESS: 1.5 MM TYPE MALE & FEMALE GENERAL SPECIFICATION - MATERIAL: COPPER DIA: 42 MM DEGREE: 45 THICKNESS: 1.5 MM TYPE MALE & FEMALE	
16	DSB74372	(LOCAL) kebp-ws-400721-vtx	5330705247413 / ke block press (seal set)		4 / EACH/NUMBER	SEAL					TECHNICAL SPECIFICATION - null GENERAL SPECIFICATION - null	
17	DSB72717		5340TY6730025 / TWINE ROLL		20 / ROLL	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - a. Cotton 12 yarn per strand 04. b. I tem available in local market GENERAL SPECIFICATION - a. Cotton 12 yarn per strand 04. b. I tem available in local market	
18	DSA73708	DLT21236	5340142327878 / SUPPORT ELASTIQUE 532500 B60		32 / EACH/NUMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILAB LE GENERAL SPECIFICATION - NO DATA AVAILAB LE	
19	DSA66759	7141-31200	3433TY6720321 / Grade T Single line Welding hose CGA E-1, ARPM IP-7 Series 7141 (Red-Fuel Gas		400 / METER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - Brand EXAMPLE: Series 7141: Parker 7141welding fuel Gas (ID) Max WP 200 Psi ARPM/CGA IP7 (Year) STD duty Grade T couple with One inch Ferrules Made in USA Series 7142:Parker 7142 welding Oxygen Gas (ID) Max WP 200 Psi	

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
			Line Series 7142 (Green-Oxygen Line)								<p>ARMP/CGA IP7(Year) STD duty Grade T couple with One inch Ferrules Made in USA. Firm quotation enclosed. 2. Tube Black chloroprene 3. Reinforcement Multiple textile plies 4. Industry standard CGA E-1,ARPM IP-7 5. Application of Series 7141(Red): Acetylene, Hydrogen, Natural Gas, propane, 6. Application of Series 7142 Green Welding Brazing ,Cutting ,gouging, Preheating, Post heating 7. Refer to ARPM IP-7 Specification for rubber welding hose and hose technical bulletin 11-5 Dimensional Specification and acceptance criteria Series 7141 (Red-Fuel Gas Line) Part ID/ Ø ID Reinf OD/ Ø OD Aprox Aprox Min Min Max Max Std Number (in) Mm Plies (in) (mm) Wt Wt Bend Bend Rec Rec Pack (lbs/ft) (kg/ft) Rad Rad WP WP Qty (in) (mm) (Psi) (Psi) (ft) 7141-31200 5/16" 7.9 2 0.594" 15.1 0.14 0.06 3.0" 76.2 200 13.8 750 Series 7142 (Green-Oxygen Line) Part ID/ Ø ID Reinf OD/ Ø OD Aprox Aprox Min Min Max Max Std Number (in) mm Plies (in) (mm) Wt Wt Bend Bend Rec Rec Pack (lbs/ft) (kg/ft) Rad Rad WP WP Qty (in) (mm) (Psi) (Psi) (ft) 7142-31200 5/16" 7.9 2 0.594" 15.1 0.14 0.06 3.0" 76.2 200 13.8 750</p> <p>GENERAL SPECIFICATION - Brand EXAMPLE: Series 7141:Parker 7141welding fuel Gas (ID) Max WP 200 Psi ARMP/CGA IP7(Year) STD duty Grade T couple with One inch Ferrules Made in USA Series 7142: Parker 7142 welding Oxygen Gas (ID) Max WP 200 Psi ARMP/CGA IP7(Year) STD duty Grade T couple with One inch Ferrules Made In USA. Firm quotation enclosed. 2. Tube Black chloroprene 3. Reinforcement</p>	

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											Multiple textile plies 4. Industry standard CGA E-1,ARPM IP-7 5. Application of Series 7141(Red): Acetylene, Hydrogen, Natural Gas, propane, 6. Application of Series 7142 Green Welding Brazing ,Cutting ,gouging, Preheating, Post heating 7. Refer to ARPM IP-7 Specification for rubber welding hose and hose technical bulletin 11-5 Dimensional Specification and acceptance criteria Series 7141 (Red-Fuel Gas Line) Part ID/ Ø ID Reinf OD/ Ø OD Aprox Aprox Min Min Max Max Std Number (in) Mm Plies (in) (mm) Wt Wt Bend Bend Rec Rec Pack (lbs/ft) (kg/ft) Rad Rad WP WP Qty (in) (mm) (Psi) (Psi) (ft) 7141-31200 5/16" 7.9 2 0.594" 15.1 0.14 0.06 3.0" 76.2 200 13.8 750 Series 7142 (Green-Oxygen Line) Part ID/ Ø ID Reinf OD/ Ø OD Aprox Aprox Min Min Max Max Std Number (in) mm Plies (in) (mm) Wt Wt Bend Bend Rec Rec Pack (lbs/ft) (kg/ft) Rad Rad WP WP Qty (in) (mm) (Psi) (Psi) (ft) 7142-31200 5/16" 7.9 2 0.594" 15.1 0.14 0.06 3.0" 76.2 200 13.8 750	
20	DSA6473 1	4812268B	597714372487 9 / BALAI ELECTRIQUE 4812268B		14 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABLE GENERAL SPECIFICATION - NO DATA AVAILABLE	
21	DSB4323 2	VFD01- 30KW-RE -CNT	593550526880 0 / VFD Contactor		2 / EACH/N UMBER	EVD- 30KL					TECHNICAL SPECIFICATION - Operating Volt: 12 to 24VDC Current Rating: 200 Amp MAKE: TAIWAN SYSTEM: 30KL VFD GENERAL SPECIFICATION - Operating Volt: 12 to 24VDC Current Rating: 200 Amp MAKE: TAIWAN SYSTEM: 30KL VFD	
22	DSB6129 8		087007151473 0 / steel WELDING CURVE SIZE: DIA 88.9 X 6.3		36 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - a. Outer Diameter : 88.9 mm b. Thickness : 6.3 mm Enclosure-2 c. Bending Radius : R-114° d. Material/Chemical	

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			MM								Composition/Testing Criteria: Enclosure-3 Material: TU37C Technical Data acceptance criteria: placed at Encl 1. Dimension: placed at Encl: 3GENERAL SPECIFICATION - a. Outer Diameter : 88.9 mm b. Thickness : 6.3 mm Enclosure-2 c. Bending Radius : R- 114° d. Material/Chemical Composition/Testing Criteria: Enclosure-3 Material: TU37C Technical Data acceptance criteria: placed at Encl 1. Dimension: placed at Encl: 3	
23	DSB75128	H311	311014275704 5 / MANCHON DE SERRAGE H311		2 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - OEM France GENERAL SPECIFICATION - OEM France	
24	DSA73717	GI1835- 125	493014337484 2 / RACCORD SOUPLE 100004133		8 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - NO DATA AVAILABEGENERAL SPECIFICATION - NO DATA AVAILABLE	
25	DSB74834	lw- 7239014- vtx/GSM14 1003G	531014256901 4 / LOCK WASHER DN27 GALVANSED STEEL		38 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - L 58 mm X W 42 mm X H 64 mm with rectangular shape hole of size 16 X 10 mm ; INNER: 20MM ; OUTER: 36MM ; THICKNESS: 01MMGENERAL SPECIFICATION - L 58 mm X W 42 mm X H 64 mm with rectangular shape hole of size 16 X 10 mm ; INNER: 20MM ; OUTER: 36MM ; THICKNESS: 01MM	
26	DSB68718		4730TY671500 4 / COPPER ELBOW DIA 42MF		20 / EACH/N UMBER	NO DATA AVAILAB LE					TECHNICAL SPECIFICATION - Material; Copper Dia; 42 mm Degree: 90 ° Thickness: 1.5 mm Type: M/FGENERAL SPECIFICATION - Material; Copper Dia; 42 mm Degree: 90 ° Thickness: 1.5 mm Type: M/F	
27	DSA75690	GC-STO- 725-24	433074533268 8 / TLT STRAINER RUBBER MOUNT		160 / EACH/N UMBER	F-100					TECHNICAL SPECIFICATION - nullGENERAL SPECIFICATION - null	

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28	DSA68439	TAG-400	5130TY673014 7 / PNEUMATIC GRINDER 4"		1 / EACH/ NUMBER	TAG-40FRH					<u>TECHNICAL SPECIFICATION - DESCRIPTION: PNEUMATIC GRINER 4 INCH MAKE: TOKU JAPAN MODER: TAG-40FRH BRAND: JAPAN OEM : TOKU PNEUMATIC PRODUCTS JAPANGENERAL SPECIFICATION - DESCRIPTION: PNEUMATIC GRINER 4 INCH MAKE: TOKU JAPAN MODER: TAG-40FRH BRAND: JAPAN OEM : TOKU PNEUMATIC PRODUCTS JAPAN</u>	
29	DSA70337	14X29-5X15SA710	536514235325 2 / MANCHON COAU 14X29, 5X155A710		2 / EACH/ NUMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - NO DATA AVAILABEGENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
30	DSB71176		4730TY671500 2 / COPPER ELBOW 22MM MALE & FEMALE		12 / EACH/ NUMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - MATERIAL: COPPER DIA: 22 MM DEGREE: 90 THICKNESS: 1 MM TYPE MALE & FEMALE: GENERAL SPECIFICATION - MATERIAL: COPPER DIA: 22 MM DEGREE: 90 THICKNESS: 1 MM TYPE MALE & FEMALE:</u>	
31	DSB74776	50TE000C0027	668574519428 3 / THERMOMET ER BDT 25 & 26 0A 200 DIAM93 SUTTE OM		2 / EACH/ NUMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - NO DATA AVAILABEGENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
32	DSB73564	CMY300307 / FMV2306AS 11T	087005590597 5 / VFD (VARIABLE FREQUENCY DRIVE)		1 / EACH/ NUMBER	CMY300					<u>TECHNICAL SPECIFICATION - NO DATA AVAILABEGENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
33	DRG68787	1102584. or c26270	294012395795 4 / FILTER ELEMENT, INTAKE AIR CLEANER (main)		2 / EACH/ NUMBER	n/a					<u>TECHNICAL SPECIFICATION - nullGENERAL SPECIFICATION - null</u>	
34	DSB73351	GLZ4794-083	472014513506 8 / HOSE ON UNIT 1		2 / EACH/ NUMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - Copper Pipe: IENGTH: 36 MM INNER DIA: 23 MM OUTER DIA: 25</u>	

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			COMPRESSOR OIL RETURN								MM Metallic Flexible HOSE DN-22: LENGTH: 124 MM INNER DIA: 25 MM COPPER ELBOW: LENGTH: 80 MM OUTER DIA: 22 MM TOTAL LENGTH OF HOSE: 400 <u>MMGENERAL SPECIFICATION -</u> Copper Pipe: LENGTH: 36 MM INNER DIA: 23 MM OUTER DIA: 25 MM Metallic Flexible HOSE DN-22: LENGTH: 124 MM INNER DIA: 25 MM COPPER ELBOW: LENGTH: 80 MM OUTER DIA: 22 MM TOTAL LENGTH OF HOSE: 400 MM	
35	DRG70864	4720ZO6555500	4720ZO6555500 / PIPE HIGH PRESSURE		1 / EACH/NUMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION -</u> EACH PIPE LENGTH 25 FEET WITH FEMALE FITTING ON BOTH END TESTED ON 5000PSI PIPE OF HIGH TENSION MATERIAL RUBBER, USED FOR CHARGING NITROGEN IN A/C TYRES.OD:15.6 MM. <u>GENERAL SPECIFICATION -</u> EACH PIPE LENGTH 25 FEET WITH FEMALE FITTING ON BOTH END TESTED ON 5000PSI PIPE OF HIGH TENSION MATERIAL RUBBER, USED FOR CHARGING NITROGEN IN A/C TYRES.OD:15.6 MM.	
36	DSA70338	30143AREP2	5360143680358 / RESSORT PLAT F1295 30143AREP2		12 / EACH/NUMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION -</u> Length : 68mm Width : 6mm Thickness : 0.05 mm Material : Stainless steel <u>GENERAL SPECIFICATION -</u> Length : 68mm Width : 6mm Thickness : 0.05 mm Material : Stainless steel	
37	DRG59991	T400268 (2873K621)	6105715159630 / STARTER MOTOR		1 / EACH/NUMBER	0					<u>TECHNICAL SPECIFICATION - AS PER PUBLICATION</u> <u>GENERAL SPECIFICATION - AS PER PUBLICATION</u>	
38	DSB67067	TAG-700 AIR ANGLE GRINDER/ NKS - NK2261G1	0099086072967 / PNEUMATIC ANGLE GRINDER KL/12 OR		9 / EACH/NUMBER	tag-700 qjl/NK2261G1					<u>TECHNICAL SPECIFICATION -</u> Wheel Size 180 mm Free Speed 8400 rpm Net Weight 2.9 Kg Overall Length 252 mm Air Cons 1.30 m3/min Air Inlet 3/8" Hose Size 1/2" <u>GENERAL SPECIFICATION - Wheel</u>	

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			700NA								Size 180 mm Free Speed 8400 rpm Net Weight 2.9 Kg Overall Length 252 mm Air Cons 1.30 m3/min Air Inlet 3/8" Hose Size 1/2"	
39	DSA7094 1	504802	534014417533 3 / AMORTISSEUR CONIFOR		164 / EACH/ NUMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
40	DSB7372 2	532500- 19306-60- 51	534014305930 8 / SUPPORT- ELA 532500- 19306B60-51		29 / EACH/ NUMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION - NO DATA AVAILABLE</u> <u>GENERAL SPECIFICATION - NO DATA AVAILABLE</u>	
41	DSM613 94	C965CS	432013112222 4 / C965CS ELECTRO PUMP		2 / EACH/ NUMBER	NO DATA AVAILAB LE					<u>TECHNICAL SPECIFICATION -</u> 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) <u>GENERAL SPECIFICATION -</u> 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)	