SAMIRA INDUSTRIES (PVT) LTD

Description	Modle	M/Year	Company	Made in	Qty
Blow Room	!		-		-
Autoplucker With Condensor & TV Fan	N/A	N/A	N/A	N/A	2
G.B.R 1600 MM	BOR-046	1988	Trutzschler	Germany	1
B-11	FA102C	N/A	N/A	China	1
Multimixer	MPM	1995	Trutzschler	Germany	<u>-</u>
CVT-3 (097) with Condensor	CVT-3 (097)	1995	Trutzschler	Germany	1
Loptex	N/A	N/A	N/A	Itly	1
Dustex	DX-385	1995	Trutzschler	Germany	1
GBR 1000 MM	HERGETH	N/A	HERGETH	America	1
Heavy Particle Machine	N/A	N/A	N/A	N/A	1
R V With Condensor	RV	1986	Trutzschler	Germany	1
GBR 1000 MM	Trutzschler	1988	Trutzschler	Germany	1
R V With Condensor	RV	N/A	N/A	N/A	1
Filter	N/A	N/A	N/A	N/A	1
TV Fan	N/A	N/A	N/A	N/A	5
Willow Machine	N/A	N/A	N/A	N/A	1
Web machine china	N/A	N/A	N/A	N/A	1
Roving Opening Machine	N/A	N/A	N/A	N/A	1
Bale Press	N/A	N/A	N/A	N/A	1
CARDING					
Card	Mk-5	N/A	Crosrol	England	17
Card	Mk-6	2005	Crosrol	China	1
Card	JSC 328	2020	Saurer	China	1
DRAWING / SIMPLEX	000 000				
Drawing	DYH - 500 C	N/A	Cheery Hara	Japan	2
Drawing	DYH - 500 C	1991	Toyoda	Japan	1
Drawing	DYH - 500 C	1987	Toyoda Hara	Japan	3
Drawing	DYH - 500 C	N/A	Toyoda Hara	Japan	2
Drawing	RSB-D 35	2004	Rieter	Switzerland	2
Drawing	TM-13	Mar-22	HUBEI	China	1
Simplex	FA-415 A	2004	HUBEI	China	2
Simplex	FA-415 A	N/A	N/A	China	2
RING FRAMES	17 413 7	III/A	IN/A	Ciliiu	
Ring Frame	F 1520	2003	Jingwei	China	6
	F 1521	2003	Jingwei	China	5
Ring Frame Oiling Machine	N/A	N/A	N/A	N/A	1
Rubber cots Mounting Machine	N/A N/A	N/A	N/A	N/A	1
Rubber cots Grinding Machine	N/A	N/A	N/A	N/A	1
AUTOCONE	N/A	IN/A	IN/A	IN/A	
Autoconer 21/c	21/c	2002	Murata	lanan	1
•				Japan	
Autoconer 21/c	21/c	2003	Murata	Japan .	2
Autoconer 21/c	21/c	2004	Murata	Japan	1
Compressor Boge 45 Kw	Boge S60	1997	Boge	Germany	1
Compressor Boge 55 Kw	Boge S75	2000	Boge	Germany	1
Compressor Boge 45 Kw	Boge S60	1999	Boge	Germany	1
Dryer	N/A	2001	Boge	Germany	1
OPEN END					
Opend End	BD-200 RN	N/A	Skoda	Czecho slovaki	1
Opena cha	DD-200 KN	I 1 1 / C	JAOUA	CZECIIO SIOVAKII	_

DOUBLING					
Twister Machine 3C1 with invertor F7, Main Motor 30 Kw, (160-Spindle Per Machine)	3C1	2003	Murata	Japan	3
Twister Machine 3C1 with invertor F7, Main Motor 30 Kw, (96-Spindle Per Machine)	3C1	2003	Murata	Japan	1
Cheese Winder Murata 23 With 5-Motors (3kw 220v (2) (.75kw 22v(2) Blower Motor (1) (96-Spindle)	Murata 23	N/A	Murata	Japan	1
AC PLANT					
Back Process	N/A	N/A	N/A	N/A	1
Ring	N/A	N/A	N/A	N/A	1
Auto cone	N/A	N/A	N/A	N/A	1
WORKSHOP					
Lath Machine	N/A	N/A	N/A	N/A	1
Drill Machine	N/A	N/A	N/A	N/A	1
Cutter Machine	N/A	N/A	N/A	N/A	1
Welding Machine	N/A	N/A	N/A	N/A	1
ELECTRIC					
TRANSFORMER	2500 KVA	N/A	N/A	N/A	1
LABORATORY					
Uster Tester	UT3-EC1	4302	Zellweger Uster	Switzerland	1
Fibrograph	630	N/A	Spinlab	Switzerland	1
Micronair	675	N/A	Spinlab	Switzerland	1
Wrapping Reel	Osaka	N/A	Asano	Japan	1
Strength Tester	N/A	N/A	N/A	Japan	1
Trash Machine	N/A	2015	N/A	China	1
Wrapping Drum	N/A	N/A	N/A	China	1
Balance Scale	Mettler PM 300	N/A	Mettler	Switzerland	1
Computer System	Intel Core ™2 Duo	N/A	Dell	America	1
Solar Plates					1164
Solar System 622 KVA	N/A	N/A	Sungrow	China	1

SAMIRA INDUSTRIES (RIFA) (PVT) LTD

Description	Model	M/Year	Company	Made in	Qty	Accessory Description
Blow Room Line						
Auto Bale Plucker Model FA-002 Capacity 800-Kgs/HR With Condensor Model A045B	FA002	2021	Chengyang	China	1	N/A
Breaker AO45 B	AO45B	2021	Jiangsu Jingya	China	1	With material tranport fan MTF 5.5, with 5.5kw motor, with changeable pulleys, with air capacity 4,250 cubic meters per hour @ 1200pa,
Automatic Spartk, Metal & Heavy Matter Detection & Elimination Unit	AMP 3000	2021	Jiangsu Jingya	China	1	With material tranport 5.5kw Belt Driven material transport fan Air volume/speed adjustable via change pulleys capacity:4,250 cubic Meters per hour @ 1200 pa, Ampeon (China) Spark & Heavy matter Detection unit Fire detection via optical sensors,Ultra sensitive metallic object detector unit heavy matter removal via concave flap High-speed diverter unit for isolation of fire & metallic objects.
Crosrol Pre-Cleaner	CPC-S-SB	2021	Jiangsu Jingya	China	1	With material tranport fan MTF 5.5,with 5.5kw motor,with changeable pulleys,with air capacity 4,250 cubic meters per hour @ 1200pa,with semicircular perforated hood for dust and air separation from the incoming material controlled material feed to the opening beater via inverter driven feed rolls inverter controlled single cylinder beater with Dial-in speed control Beater with helically positioned V Type opening prongs for gentle opening unique single sheet material processing/cleaning technique twin banks of fully adjustable (Manually operated) Grid bars for trash removal integrated trash removal system with air lock wheel for consistent cleaning production Up to 1350 kgs/Hour at 100% operating efficiency.
Crosrol Blending Opener	CBO 6-450A	2021	Jiangsu Jingya	China	1	With material tranport fan MTF 5.5, with 5.5kw motor, with changeable pulleys, with air capacity 4,250 cubic meters per hour @ 1200pa, Crosrol Blending opener with six mixing chambers 1500mm working width with variable storage capacity (4.0M to 6.0M) Random filling of the chambers with differential discharge rates for optimum blending controlled material feed to the opening beaters via inverter driven feed rolls spirally pinned opening beaters below each chamber for optimum fibre opening Material Air doffed to down-stream machine, Production: Up to 1500kg's Hour at 100% operating efficiency.

Crosrol Tower (fine) Cleaner CTC -C-p 2021 Jiangsu Jingya China 1 (fine) Cleaner for Blend process 1500mm working width semi-circular perforated hood for dus and air separation from the incoming material Controlled material feed to the opening beater via inverter driven feed roll: inverter controlled fully pinned beater for gentle yet effective fibre openin single opening action for minimal fibre repture and maximum fibre perseverance adjustable mote knife incorporating pivot control Twin baks self-adjusting (programmable) Grid bars for trash removal System for ultimate case of use Preoduction: Up to 1000 kg/s/Hour at 100% operating efficiency. Crosrol Dust Remover CDR 2021 Jiangsu Jingya China Crosrol Rotary Dust remover rotating perforated disc with variable speed adjustment. The use of positive & negative air pressures for effective dust liberation Highly effective neep removal capabilities due to negative pressure Unique insensitivity to pressure fluctuation eliminates external dust fans Production: Up to 1000 kg/s/Hour at 100% operating efficiency. Crosrol Double Magnet Trap DTM 2021 Jiangsu Jingya China Crosrol Double Magnet Trap for the collection of metallic objects High strength permanent magnets ensure effective elimination of contaminates inspection doors for ease of cleaning the magnetic surface. Crosrol Monitored Feed Control System for continuous Feed of material for the Blowroom line to the chute feed system, incorporating: Control Modu with Full colour Touch Screen Display linked to integrated PLC Constant pressure monitoring of the Material Feed line via Digital Transducer Preemptive warning systems with atutomatic remedial action taken Direct driven material transport Fan with integrated controls At volume/speed for the material transport Fan with integrated controls At volume/speed for the semination of the material transport Fan with integrated controls At volume/speed for the semination of the material transport Fan with integrated controls At volume/speed for the seminat							
Crosrol Dust Remover CDR 2021 Jiangsu Jingya China China Crosrol Dust Remover Crosrol Double Magnet Trap DTM 2021 Jiangsu Jingya China China Crosrol Double Magnet Trap DTM 2021 Jiangsu Jingya China China Crosrol Double Magnet Trap DTM 2021 Jiangsu Jingya China China Crosrol Double Magnet Trap DTM Crosrol Double Magnet Trap for the collection of metallic objects High strength permanent magnets ensure effective elimination of contaminates inspection doors for ease of cleaning the magnetic surface. Crosrol Monitored Feed Control V CMF-C-F 2021 Jiangsu Jingya China China China Crosrol Monitored Feed Control System for continuous Feed of material for the Blowroom line to the chute feed system, incorporating:- Control Modu with Full colour Touch Screen Display linked to integrated PLC Constant pressure monitoring of the Material Feed line via Digital Transducer Preemptive warning systems with automatic remedial action taken Direct driven material transport Fan with integrated controls Air volume/speed adjustable (via inverter) for precise material control Capacity:4,250 cubic	Crosrol Tower (fine) Cleaner	СТС -С-р	2021	Jiangsu Jingya	China	1	pulleys, with air capacity 4,250 cubic meters per hour @ 1200pa, Crosrol Tower (fine) Cleaner for Blend process 1500mm working width semi-circular perforated hood for dus and air separation from the incoming material Controlled mateial feed to the opening beater via inverter driven feed rolls inverter controlled fully pinned beater for gentle yet effective fibre opening single opening action for minimal fibre repture and maximum fibre perseverance adjustable mote knife incorporating pivot control Twin bnks of self-adjusting (programmable) Grid bars for trash removal On-line cleaning intensity & integrated trash removal system for ultimate ease of use
Crosrol Double Magnet Trap DTM 2021 Jiangsu Jingya China Crosrol Monitored Feed Control v CMF-C-F Crosrol Monitored Feed Control V CMF-C-F DTM 2021 Jiangsu Jingya China Crosrol Monitored Feed Control System for continuous Feed of material from the Blowroom line to the chute feed system, incorporating:- Control Module with Full colour Touch Screen Display linked to integrated PLC Constant pressure monitoring of the Material Feed line via Digital Transducer Preemptive warning systems with automatic remedial action taken Direct driven material transport Fan with integrated controls Air volume/speed adjustable (via inverter) for precise material control Capacity:4,250 cubic	Crosrol Dust Remover	CDR	2021	Jiangsu Jingya	China	1	
Crosrol Monitored Feed Control v CMF-C-F 2021 Jiangsu Jingya China	Crosrol Double Magnet Trap	DTM	2021	Jiangsu Jingya	China	1	strength permanent magnets ensure effective elimination of contaminates
	Crosrol Monitored Feed Control v	CMF-C-F	2021	Jiangsu Jingya	China	1	Preemptive warning systems with automatic remedial action taken Direct driven material transport Fan with integrated controls Air volume/speed adjustable (via inverter) for precise material control Capacity:4,250 cubic
Multiple Round Cage Dust Filter JYFL-III-27B 2021 Jiangsu Jingya China 1 Multiple round cage Filter JYFL-II-27B 1-pcs, Main centrifugal fan SFF2. Multiple Round Cage Dust Filter JYFL-III-27B 1-pcs, Main centrifugal fan SFF2.		JYFL-III-27B	2021	Jiangsu Jingya	China	1	With rotary pre filter JYFL-I -23 2-pcs, Fiber Compactor JYLC -02 2 -pcs, Multiple round cage Filter JYFL-II-27B 1-pcs, Main centrifugal fan SFF232-12.5E 1-pcs, Dust Collector JYQY 1 - pcs, Centrifugal fan for first stage FC-6-48 2-pcs, Centrifugal fan for 2nd stage SFF233 1 - pcs, Electrcal Switch Board 1-pcs, Operation Box 1 - pcs.

CARDING DEPARTMENT

MK8B Chute Feed Carding Machine (Universal Cards)	ИК8В- С-С- 24 <i>А</i>	2021	Jiangsu Jingya	China	4	Card Mk-8 with can of can size 40"x48" total 35 pcs ,with Crassrol chute feed system,Card Feed Zone,Pre-Carding Zone,Carding Zone (Cylinder), Post-carding Zone,Web-Transfer Zone,Sliver Atuo-leveling system,Waste Extraction System,Sliver Coiling System,Card Management System,Carding Wires.	
DRAWING DEPARTME	NT						
DT9 COMPLETE DRAW FRAME WITH OUT AUTO LEVELER WITH ALL STANDARD ACCESSORIES	DT-9	72021	Gogetech Indust	Taiwan	1	Feed Can Delivery Size 40"X48" 35-Pcs,Delivery Can Size 24"x48" 40-Pcs,One head two deliveries with individual operation,5 over 4/4 over 3 draft systems with pressure bar,Mechanical Speed up to 1000 m/min for each delivery,Main motor/inverter 5.5kw x 4p /7.5kw for each delivery,Pneumatic cleaning system 0.75kw x 2p for each delivery,Auto can changer 0.2kw x 49 for each delivery,Hmi Touch screen,PLC control System,Feed can 40"x48",Delivery can 24"x48"	
DT9A COMPLETE DRAW FRAME WITH AUTO LEVELER WITH ALL STANDARD ACCESSORIES	DT-9 A	82021	Gogetech Indust	Taiwan	1	Feed Can Delivery Size 24"X48" 40-Pcs, Delivery Can Size 18"x42" 2200-Pcs, Over head two deliveries with individual operation, 5 over 4/4 over 3 draft system with pressure bar, Mechanical speed up to 1000 m/min for each delivery, Main motor/inverter 5.5kw x 4p/7.5kw for each delivery, Pneumatic cleaning system 0.75kw x 2p for each delivery, Auto con chaner 0.2kw x 4p for each delivery, HMI touch screen for each delivery, PLC control system for each delivery, Autoleveller control system, Servo control system 1.5kw for each delivery, input T/G Measuring Roller Device, Differential Gear Box, Feed Can 24"x48", Delivery can 18"x42"	
RIFA DEPARTMENT							
RIFA RS30D COMPLETE ROTOR SPINNING MACHINE 540-SPINDLE PER MACHINE	RS30D	72021	Anhui Rifa Text	China	3	540-Spindle per Machine, with Collective Synchronous Yarn Jointing after Planned Power off with uster Yarn Clearer, with sliver cans 18"x42" with over head blower, with standard spare parts, with Necessary Installation tools,	
COMPRESSOR							

Screw Type Air Compressor 55 KW with Max Air capacity m3/min 10.3,Max discharge pressure (bar) 8.5 Motor Power 55kw power supply 400v/50hz/3phase	SVC-55A/8.5	2021	Seize Air	China	2	IE4-PM Motor +2 inverter +2 screw type air compressor,with refrigerant dryer Air capacity (m3/min) 18.0 and working pressure 4~13bar,Motor 3.0kw Motor due point Temperature 2c-10c,Power supply 400v/50hz/3phase,with T class filter (0.1 ppm) 1-Pc, A Class filter 0.01 PPm 1-pc
DRYER AIR CAPACITY 18 NM3.MIN	SZD-15HTF	2021	Seize Air	China	2	
AC PLANT						
AC PLANT RIFA	NA	NA	NA	NA	1	
AC PLANT BACK PROCESS	NA	NA	NA	NA	1	
ELECTRIC						
Transformer 1500 KVA					1	N/A