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AD TEX SOLUTION



ALL KINDS of

TEXTILE MACHINERY

SMARTEC ROPE DYEING RANGE



AD TEX SOLUTION

Spark Power Limited

NETWORK TECHNOLOGY



CORPORATE PROFILE

INTRODUCTION

AD TEX SOLUTION / NETWORK TECHNOLOGY / SPARK POWER LTD / UPDATE TOUCH LTD are group of limited company for all kinds of Textile Machinery since 2000. Providing Textile & Garments Machinery specially Denim, Woven, Knitting, Composite & Spinning Machinery and all kinds of Spare parts, accessories with maintenance, servicing & technical support. Providing New Factory Consultation and Green Factory Technology.

BUSINESS ACTIVITIES

In textile Industry, the company started activities by supplied all kinds of Textile Machinery like Rope Dyeing Range, Mercerizing Range, Finishing Range, Sanforizing, Singeing, Stenter, Coating, Lamination, Desizing, Sizing, Washing, Ball Warping, LCB, Direct Warping Machine, Sectional Warping Machine, Cone Winding Knitting Warping (Re-Coning Machine), Beam Stacker (Auto Micro Computer System), Ware House Racking, Circular Knitting Machine, Fabric Inspection Machine, Auto Roll Packaging Machine, Fabric Folding Machine, Winder Machine, Chemical Mixer Machine, Sample Mini Dyeing Machine, Reach Truck, Electric Trolley, Order Picker, Electric Pallet Stacker, Man Lifter, Scissor Lift, Hydraulic Trolley, all kinds of Movable Trolley, Spare parts & accessories.

Providing Textile Chemicals, Polyester Yarn (DTY/FDY-RW, Black & Color) Polyester ACY Spandex, Creora, Powerfit, Hifit Spandex, Lycra, Poly Stretch, Cotton Yarn, Spun, Ring (Polyester, Fabrics & Buying House). Supplied Bus Bar Trunking (BBT), ETP, WTP, AC Duct Plantation, Coal Fired Boiler /Coal Fired Plant, Air Compressor, Chiller, Boiler, Over Head Crane (Electrical Hoist), Lab Equipment, Fire Fighting Equipment (Fire Extinguisher), Exhaust Fan, Energy Saving Fan, all kinds of Building materials, Hotel equipment and Meat processing machinery.

Industrial Lights, LED Lights, LED T8, T5 Tube Lights, LED High Bay Lights, LED Flood Lights, LED Emergency lights, LED Panel Lights, LED Spot Lights, LED Boundary Lights, LED Garden Lights, LED Street Lights, Insect Killer Lights, LED Decorated Light, LED Bulb and Sky Lights.

BUSINESS OPERATION

AD TEX SOLUTION / NETWORK TECHNOLOGY / SPARK POWER LTD / UPDATE TOUCH LTD located in Bangladesh, China, Australia & India Zone, has been operating over 20 years with best quality performance as largest supplier of Textile Machinery & technical support in Bangladesh. The performance of product efficiency are excellent and running exported too many countries respectively.

We have an excellent group of high professional experienced Engineers and Technical expertise with devoted for ensured 24 hours service & technical support. The major products have been enjoyed to satisfy for customer's satisfaction in Bangladesh and abroad with an enviable reputation. The company has been enjoyed the largest Textile Machinery market shares in Textile Industry for Global and domestic markets.

MANAGEMENT

A core of professional management with high scale of qualified and experienced board of operational management. The board of directors are highly efficient skills & having excellent technical track record. The management systems are very friendly & familiar to make good team spirit, team management & team work.

MAINTENANCE, SERVICE & TECHNICAL SUPPORT

The technical servicing team always ready to provide 24 hours technical service, solution & support to valued customers whenever need to apply prompt services & customer's satisfaction.

MISSION & VISION

The company's mission is to be the best Textiles Machinery Supplier around the Textile Industry in Bangladesh and abroad. Make Brand of best quality mechnery for customer's satisfaction & make eco friendly, green factory ideology to save environment & next generation world.

Rope Dyeing Range



SMARTEC
Machinery & Engineering Inc.



Major Processing Function

- Scouring ➤ Mercerizing ➤ Sulfur Bottoming
- Pigment Bottoming ➤ Reactive Bottoming
- Indigo dyeing ➤ Sulfur topping ➤ Bottoming & Indigo dyeing ➤ Indigo dyeing + Topping
- Bottoming + Indigo dyeing + Topping

Specification of Machine

- Number of rope : 6~42 ropes
- Yarn count : 6~60S
- Roller width : 400~2,500mm
- Machine speed : 5~35 mpm
- Steamer yarn content : 30 meters
- Max. Nip pressure : 100 KN, adjustable
- Max. Dancer tension : 2KN, adjustable
- Oxidation length : 40/50 meeters
- Chemical circulation rate : 2.5 ~ 4 times/hour
- Max. ball diameter on creel : 1,500 mm

CREEL

- Standard creel stand design with assistant carrier roll to reduce the chance of the rope twist.
- Double-deck creel stand design with assistant carrier roll to reduce the space for special application. (optional)
- Increase height of the creel frame to reduce the chance of the rope twist.
- Super strong nylon bushing to increase the duration.
- Extra support bars on top of the frame to prevent the slack yarn going into the draw nip.
- Auto tension control adjustment for the creel. (optional)

STEAMER

- Special design for steam generator to ensure Steam temperature reaching 1020 C
- Special design to reduce water leakage at entrance and exit section of steamer
- Special design of steamer roof to prevent dripping on the ropes inside the steamer
- Integrated exhaust fan design for customer just need simply to connect the exhaust air duct
- Easy HMI operation for the steamer control

DYE BOX & WASH BOX

- Super strong material (SS304/SS316) with surface nanotechnology coating
- Double-Suction line design to ensure the evenness of the chemical circulation
- Super strong SS roll design & Gomplast rubber coating
- SEW gear box and motor assembly
- Precisely pneumatic squeezing & compensator tension adjustment
- Count flow design with pneumatic valve control
- Elevated design of the top roll (optional)
- Flute roll design of the top or bottom roll



CIRCULATION & DOSING

- Modular design of the circulation system, easy for installation & maintenance
- Modular design of the auto dosing system, real time feedback for precisely control

OXIDATION STRUCTURE

- Super strong support column for the structure (200x200mm)
- Static spray technology for the MS material coating
- Special design of the height of the structure to increase the oxidation length of the rope in the air
- Special design of the catwalk between the dye boxes for easy operation
- Super polished or Teflon coated sky roll
- Modular design of the structure for easy installation

DRY CAN

- SS rotary union
- Spirax Sarco steam trap
- Super strong double V belt to drive the cylinders
- SEW gear box and motor assembly
- Vacuum valve to prevent damages of the cylinder
- Energy saving design of the cylinder



COILER

- Standard design of the gear box <
- Special design of clutch to enable the swing tubes stopped during the lead loop pass <
- Special design of height of the structure to increase the oxidation length of the rope in the air <
- Catwalk on top of the coiler for easy operation & maintenance <

Major Development and Comparison

SMARTEC BRAND Rope Dyeing Range



SMARTEC

Machinery & Engineering Inc.

- Double Suction line and Centering Injection Line.
- Circulation Pipe relocating for better Circulation and Service.
- Nano Coating Technology for Stainless Steel Material Surface Treatment.
- Supper Painting for MS Material for Anti-Acid and Rusting.
- Higher Oxidation Struture for better Color Fastness.
- New Electronics Proportional Value for Auto Dosing Control.
- New Design of the Entrance Tension Control for the Ropes from the Creel.
- Catwalk in between the Dye Boxes for easy Operation.
- Duo-Ethernet Communication Network for Double Safety.
- Automation Control Software Upgrade.
- Centering Injection line for Dye Box.
- Double Suction line for the Circulation Dye Box.
- Higher Oxidation Structure for better Color Fastness.
- Catwalk in between Dye Box for easy Operation.
- Engineering Plastic Catwalk for life time Anti-Rusting.
- Platform cover to all area in the Dry can and Coiler Section.
- Bigger Pumps for Main Indigo Circulation.
- Precise Proportional Valves plus Flow Meter for Auto Dosing.
- Double Deck Creel Stand for Space Saving.
- Duo-Ethernet Communication Network for Double Safety.
- Remote Access for Troubleshooting.
- Special Design of the HMI Operation System.
- Data Recording System for 24 hours History Tracking.
- Quick troubleshooting guide build inside of HMI.
- Spare Parts in stock for long time Warranty and Service.
- Local Service Team for Quick Service.
- Remote Access Service via Internet and Telephone Support.
- Customizing Design of the Machine to meet with the requirement of the Buyer.

Mercerizing Range



Main Technical Features

- J-Scray and draw NIP Assemble
- Entry frame with Tension adjustment
- Saturator Box with heavy duty 10-ton NIP for heavy squeeze
- 12 pieces of drums give the best timing for the fabrics
- Chain-Clip Stenter, Stabilizing zone
- 4-Header high Efficiency suction system
- 2-Roll, 10-Ton draw Nip
- Steam Wash Box
- Lubrication Box, 2-Roll, 10-Ton Nip
- With the special design and super strong structure and material, the 9-roll skew give the best performance for the skew adjustment.
- Three stacks (36 Cans) of Dryer system
- The folder consists of one set of sew
- Gear Box and AC Motor (2.2KW)
- Kitchen Platform and Tanks
- Auto PH Control unit
- Drive and Control System
- AC Drive System with automation field Control Technology
- Remote Access Monitoring and Control

For fabrics used in the Denim Industry, mercerization can be used for keeping dye on the surface of the yarns or fabrics and to prevent dyes from fully penetrating the fibres. Mercerization is a chemical treatment used on cotton. In addition to increasing the fabric luster, it also improves its strength.

Desizing Machine

Desizing is the process of removing the size material from the Warp yarns in Woven fabrics. Sizing agents are selected on the basis of type of fabric, environmental friendliness, ease of removal, cost considerations, effluent treatment, etc.

Desizing, irrespective of what the desizing agent is, involves impregnation of the fabric with the desizing agent, allowing the desizing agent to degrade or solubilise the size material, and finally to wash out the degradation products.

Desizing Process

The major desizing processes are:

- Enzymatic desizing of starches on Cotton fabrics
- Oxidative desizing
- Acid desizing
- Removal of water soluble sizes



Ball Warping Machine



Main Technic Parameters

Width	1000 -1200mm	
Ball Dia	≤1400mm	
Speed	10~350m/min	
Pressing Force	1500N~5500N	
Pressing Fro	Regulating valve, manually control	Standard
	Proportioning valve, automatically control	For option
Freding From	Common motor	Standard
	Servo motor (warp ball edge reducing)	For option
Power of main motor	5.5Kw	
Machine weight	1500Kg	
Overall dimenison	2300mm x 1550mm x 1720mm	
Pressurize by Cylinder + Synchronous Gear Rack		
Servo Drive, Ball can be edged Automatically		
Vacuum Device		

Re-Beaming LCB Machine

Main Technic Parameters

Working width	1600mm, 1650mm, 1800mm, 2000mm	For option
Beaming dia.	φ800mm, φ1000mm	For both
Warping speed	0~350 m/min	
Brake distance	≤1.5m	
Winding density	0.55~065g/cm ³	
Expansion reed	W, 0~20mm, W-shaped, swing left and right, interlock working with warping beam, swing scope 0~20mm	
Main motor power	15Kw, 15Kw inverter motor	
Yarn store capacity	Turn around stand (up and down): <12m	For both
	Upper stand: Full barrel store	For option
Machine weight	3500Kg	
Overall dimension	1600mm 3837mm(L) x 1950mm(W) x 2600mm(H)	
	1800mm 4037mm(L) x 1950mm(W) x 2600mm(H)	
	1600mm 3837mm(L) x 1950mm(W) x 2600mm(H)	
Buffing Device, Tension Frame, Upper Reversing		



Stenter Machine



Main Technical Features

- Entry Guider and Weft Straightener
- Paddle and Tension Controller
- The Whole Line Tension Controller and Digital Overfeed System
- The Most Beautiful Fabric Surface and the Least Cut Loss
- High Efficiency Heating Process System
- Hot Air Circulation and Wind Volume Adjusting System
- High Efficiency Energy Utilizing
- Isolation and Maintenance
- Strengthening Cooling Effect
- Pin Plate and Transmission System
- Assorted Delivery Device for Fabric Exit
- All Digital Technology Control System
- Advanced Man-Machine Interface Operation System

Beam Stacker



Main Technical Features

- Professional and High-Level design team, designing as per customer's site, more practical and economical.
- Adopt German advanced technology, easy operation, improve work efficiency.
- Synchronous motor drive, improves storage capacity, stress uniform & ensure service life.
- Variable frequency speed control, reduce inertia, stable running.
- Use high quality steel as structure material, sturdy and durable
- Surface Spraying plastics treatment to protect rusting, nice and environment-friendly.
- Guard bar design and touch sensor, humanization and safety netting guard.
- New type hydraulic lift platform, stabilize and easy operate.
- Customized chain sturdy and durable.
- Best out looking, smooth finishing and finest colorful environment friendly machine.

Technical Parameters

- Suitable yarn number 18-98tex
- Warp beam available breadth 1600mm 1800mm
- Disk sheet diameter of warp beam 800mm 1000mm
- Speed of making chinders 0~130m/min
- Length of making cylinders 20S yarn 3500 meters
- Number of head in making cylinders 400-480 (user defined)
- Operation monitor 5.5" touch screen
- Input voltage 3x380V+10%
- Installed capacity 3servo motors, 3KM of each
- Complete appliance weight 7000kg
- End Break Detecting: Infer-Red Stop Motion Sensor
- Count of the yarn: 7S ~ 40S
- Tension: 30 ~ 50 g/end
- Cone size: 078mm X L100mm

Cone Winding Knitting Warping Machine



Ware House Racking



Main Technical Features

- Space Utilization
- Color: To be Determined; Galvanized fasteners
- Compliance materials Iron and Steel used for all components
- Uncoiling-punching-cold bending-welding-grinding-surface treatment (acid pickling-alkaline cleaning phosphate)-plastic spray
- All Materials having Quality Certification
- Materials Bao Steel Carbon (Grade Q235B)

Sizing Machine



With the help of Servo Motor Control technology, the seven Motors are synchronously controlled by the plc and the Servo Drives, the high accuracy control system to ensure the sheet stretch rate being well controlled, even during the acceleration and deceleration period.

Singeing Machine



The open-width cloth entry frame is made of steel plate by bending. It is equipped with infrared photoelectric centering device.

Brushing box: The singer consists of 3 burners. Two are for surface side, one for back side. So as to meet the process requirement of denim. The flame temperature of the burner is 1200°C

Sanforizing Machine



Technical Specifications
 Roller Width: 1800-3200mm
 Shrinkage Range: 0-16%
 Machine Speed: 5-100m/min
 Installation Power: About 49KW (Standard)
 Dimension: 20130 x (W+1880) x 3800(Standard)

Sample Mini Dyeing Machine



SAMPLE MINI DYEING MACHINE, which originated in china, Typing equipment suitable for dyeing effect of yarn dyed yarn, It is a laboratory equipment for concentrating research and development of the production process of the combined machine (vertical dyeing and dyeing) at home and abroad. Full machine manufacturing is beautiful and practical, and all of them are made of SUS304 stainless steel. The function is complete and the use is convenient.

Machine characteristics and configuration

1. The yarn is controlled by the heating temperature, Through rolling and rectifying.
2. Dyeing tank : Maximum capacity of 8 liters.
3. Padder : High- precision NBR for roller

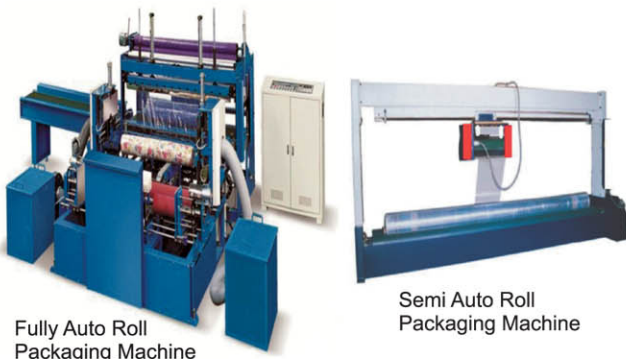
Direct Warping Machine



Sectional Warping Machine



Fabric Roll Packaging Machine



Fully Auto Roll Packaging Machine

Semi Auto Roll Packaging Machine

Fabric Inspection Machine

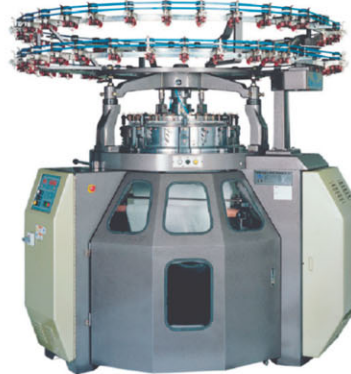


Chemical Mixer Machine



Mixer Specification: 500L*H800*Dø900
 Material of Mixer Tank: 304SS Stainless Steel
 Thickness of Mixer Tank: 3mm
 Capacity: Full Volume: 528L
 Effective Volume: 400L
 High Speed Disperse Motor: Power 11KW 380v/50Hz
 Disperse Speed: 0-1500rpm
 Scraper Speed: 30rpm
 Mixing Speed: 30rpm
 Low Speed Scrape Motor: Power 4KW 380v/50Hz
 Motor Brand: Hongyang Electrical (China)
 Inverter Power and Brand: 11KW SAJ
 Guangzhou (China)
 Lifting Control: Hydraulic Control

Circular Knitting Machine



Circular Knitting Machine is widely used throughout the knitting industry to produce fabric. This Machine can be built in almost any reasonable diameter and the small diameter of up to five, which are used for wear.

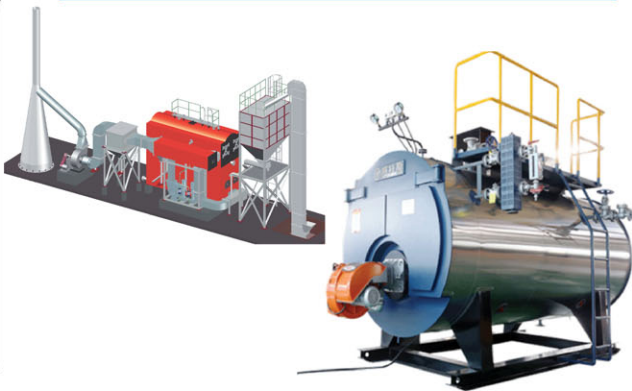
Winder Machine & Weaving Machine



Fabric Folding Machine



Coal Fired Boiler & Energy Saving Boiler



Chiller Plant & AC Duct Plantation



Bus Bar Tranking (BBT)

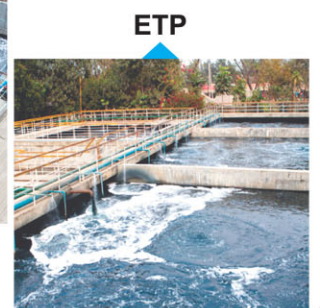


BBT

Water Treatment Plant (WTP) & Effluent Treatment Plants (ETP)



WTP



ETP

ALL KINDS OF MOVABLE TROLLEY & MATERIAL HANDLING

More than 430 type lift trucks with capacity from 500kg to 5000kg

Hand Pallet Truck



Hand pallet truck

Cap. : 2000kg, 2500kg, 3000kg, 3500kg, 5000kg

*photo shown BFIII



Stainless steel pallet truck

Model: BFS
Cap. : 2500kg



Scale pallet truck

Model: BFC6
BFC6 stainless steel
BFC6-II with printer
Cap. : 2000kg



High lift pallet truck

Model: JF
Cap. : 1000kg

Lift table



Lift table

Model: SP/SPS/SPF
Cap. : 150kg~1500kg
Lift height: 0.74m~1.5m



Stationary lift table

Model: AL1/AL2
Cap. : 2700kg, 1000kg



Dock Leveler

Model: DL
Cap. : 6000kg, 8000kg

Electric Pallet Truck



Semi-electric pallet truck

Model : CBD10A-II/CBD10A-III/CBD15A
Cap. : 1000kg, 1500kg



Mini electric pallet truck

Model: CBD15W
Cap. : 1500kg



Electric pallet truck

Model: CBD20K(D)
Cap. : 2000kg



Electric pallet truck

Model: CBD20M
Cap. : 2000kg



Electric pallet truck (Option EPS)

Model : CBD20R-I/CBD20R-II/CBD25R
Cap. : 2000kg, 2500kg



Electric pallet truck (EPS)

Model: CBD25T/CBD30T
Cap. : 2500kg~3000kg



Electric pallet truck

Model: CBD20Z/CBD25Z
Cap. : 2000kg, 2500kg

Stackers



Manual stacker

Model : SDJ500/SDJ00/SDJ1500
Cap. : 500kg, 1000kg, 1500kg
Lift height: 1m~3m



Semi-electric stacker

Model : CDD10B-II/CDD15B-III
Cap. : 1000kg, 1500kg
Lift height: 1.6m~3m



Full electric stacker

Model : CDDR15-I/CDDR15-II (2.5m~5.6m)
CDDR15-III (2.5m~3.3m)
Cap. : 1500kg



Electric stacker (Option EPS)

Model : CDDK15-I/CDDK15-II (2.5m~5.6m)
CDDK15-III (2.5m~3.3m)
Cap. : 1500kg



Electric reach stacker (Option EPS)

Model : CQDH12A/CQDH15A/CQDH20A
Cap. : 1200kg, 1500kg, 2000kg
Lift height: 2.5m~6m



Counterbalanced electric stacker

Model : CQD12W/CQD12R
Cap. : 1250kg
Lift height: 3m~5m

Order Picker



Electric high lever order picker

Model: OPS15
Cap. : 1500kg
Lift height: 5m~9m



Order picker (semi-electric/full electric)

Model: STD/SDD
Cap. : 400kg
Lift height: 3.5m~4.5m



Electric tow tractor

Model : QDD20/QDD30/QDD50/QDD60/QDD100
Cap. : 2000kg~10000kg



Electric platform tractor

Model : BD10S/15S, BD20/BD25/BD30
Cap. : 1000~3000kg



Electric truck with crane

Model: DC500
Cap. : 2000kg



Pedestrian tow tractor

Model: QDD25W
Cap. : 2500kg

Narrow Aisle Truck



Electric reach truck

Model : CQD10L/CQD15L, CQD10M/CQD15M
Cap. : 1000kg, 1500kg
Lift height: 3m~6.2m



Electric reach truck

Model : CQD20/CQD20H
Cap. : 2000kg
Lift height: 3m~7.4m, 8m~12m



Narrow Aisle Lift Truck (Option EPS)

Model: CDD15C
Cap. : 1500kg
Lift height: 5m~6.6m



Narrow Aisle Forklift Truck (Option EPS)

Model : CPD10A/CPD10B
Cap. : 1000kg
Lift height: 3~5m



Narrow aisle lift truck

Model: CDDRM-05/CDDRM-10
Cap. : 500kg, 1000kg
Lift height: 3.3m



Fork reach truck

Model: CQDH15C
Cap. : 1500kg
Lift height: 3m~6m

Forklift Trucks



Three-wheel electric forklift truck

Model : CPD20SA-16/CPD20SA-18/CPD20SA-20
Cap. : 1600kg, 1800kg, 2000kg
Lift height: 3m~5.6m



Four-wheel electric forklift truck

Model : FB16/FB18/FB20
Cap. : 1600kg, 1800kg, 2000kg
Lift height: 3m~6m



Four-wheel electric forklift truck

Model : FB25A/FB30
Cap. : 2500kg, 3000kg
Lift height: 3m~6m



Diesel forklift truck

Model : FD15/FD20/FD25/FD30/FD35
Cap. : 1500kg~3500kg
Lift height: 3m~6m



Gasoline & Dual fuel forklift truck

Model : FG15/FG20/FG25/FG30/FG35
FGY15/FGY20/FGY25/FGY30/FGY35
Cap. : 1500kg~3500kg
Lift height: 3m~6m



Explosion-proof electric forklift truck

Model : CPD15Ex/CPD20Ex/CPD30Ex/CPD35Ex
Cap. : 1500kg, 2000kg, 3000kg, 3500kg
Lift height: 3m~5m
Cert. No.: CNEEx08.1896
Mark: Exd mbs II BT4 Gb/DIP A21 TA, T4

ALL KINDS OF MOVABLE TROLLEY & MATERIAL HANDLING

More than 430 type lift trucks with capacity from 500kg to 5000kg

Self Propelled Scissor Lift 5 m



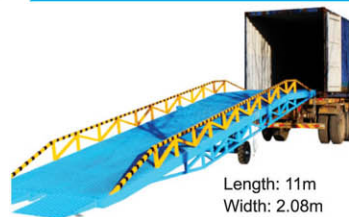
Lifting height 5m
Load capacity 280kg
Platform size 1.79m by 0.74m
Battery : 4pcs*6/230 v/Ah

24m Spider Lift



Load capacity: 200kg
Working height: 26000mm
Rotation: 360

Mobile Container Loading Ramp



Length: 11m
Width: 2.08m
Working height: 1-1.8m
Capacity: 5-15t

4.8m Mini Electric Scissor Lift



Lifting height 5m
Load capacity 280kg
Platform size 1.79*0.74m
Battery : 4pcs*6/230 v/Ah

14m Diesel-Powered Articulated Boom Lift



Load capacity : 230kg
Working radius: 8000mm
Lifting height: 14000mm

12t Stationary Hydraulic Dock Ramp



Loading capacity: 12000kg
Lifting Height : +0.4/-0.3m
Overall dimension : 2x2x0.6m

12m Electric Scissor Lift



Lifting height 11.557m
Load capacity 230kg
Platform size 2.26m by 1.13m
Battery : 4pcs*6/230 v/Ah

24m Boom Truck Lift



Load capacity: 200kg
Working height: 24000mm
Working radius : 12000mm

Mobile Work Platforms & Cargo Scissor Lift



10m Diesel Power Scissor Lift



Lifting height 10.08m
Load capacity 1150kg
Platform size 3.95m by 1.83m

10.5m height aerial lift



Load capacity: 200kg
Lifting height : 10500mm
Power: Diesel

Trailer Scissor Lift



Load capacity : 300kg
Platform size: 1650x800mm
Travel: 6000mm

Articulated Track Boom Lift ALT18



Load capacity : 200kg
Turntable rotation:
359°non-continuous
Lifting height: 16000mm

15t Heavy Duty Loading Ramps



Load capacity:15000 kg
Working Height: 1000-1800 mm
Platform size:11000*2000mm

Golf Car



All Kinds of Spare Parts

Rubber Roller Gomplast (Spain)



Inverter Allen Bradley (USA) & Proportional Valve



Over Head Crane (Electrical Hoist)



AC Servo Motor & E.L.O Motor



PowerFlex Bus Supply & PLC Module



Fabric Counter Meter & Beam



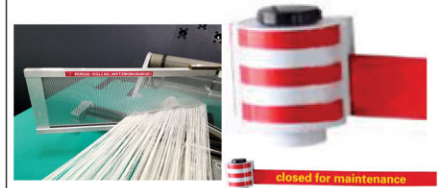
Gear Box & Industrial Air Cooling System



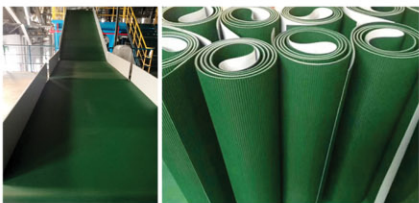
Different kind of Bearing



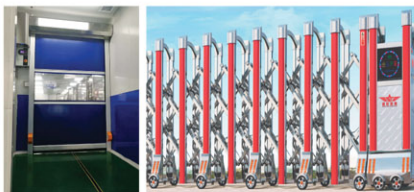
Comb Reeds & Magnetic Warning Belt



Conveyor Belt



Automatic Rolling Door & Automatic Fence Gate



Truck Weight Scale Machine



Hydraulic Elevating Plaiter & Hydraulic unloaded beam conveyor



Hydraulic fully loaded beam conveyor & Hydraulic tipping beam conveyor



Hydraulic beaming vehicle with frame





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