|  |
| --- |
|  |

|  |  |
| --- | --- |
| **Automatic Six Line Cold Cutting T-Shirt Bag Making Machine**  **(CUTTER MACHINE #1)** | |
| **SUITABLE MATERIAL** | LDPE/HDPE/LLDPE |
| **LAYER/LINE** | 2 layers/6 lines |
| **BAG TYPE** | T-shirt bag |
| **MAX CUTTING WIDTH** | 360mm\*3lines each layer |
| **MAX CUTTING LENGTH** | 650mm |
| **MAX CAPACITY** | 100pieces/min\*6lines |
| **MACHINE WEIGHT** | 1600kg |
| **MACHINE SIZE** | 6.5m\*2.2m\*2.0m |
| **DRIVER MOTOR** | Servo Motor with driver control, Made in China |
| **PUNCHING DEVICE** | 3 Cylinders |
| **ELECTROMAGNETIC VALVE** | AirTAC |
| **COLOR TRACKING** | One line |
| **SEALING KNIFE** | 2 pieces |
| **CUTTING KNIFE** | 1 piece |
| **INVERTER** | Made in China |
| **LOW VOLTAGE ELECTRICS** | Aiset, Made in China |
| **MODEL/TYPE** | N/A |
| **VOLTAGE/POWER** | Three Phase,220/230V, 50/60Hz |
| **MACHINE SERIAL NO.** | N/A |
| **MAIN MOTOR SPECS.** | 3kw with inverter control, Made in China |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | (RUI XING)  Nan’an Ruixing Mechanancial and Electrical Epuiqment LTD. |
| **LOCATION** | Building #2 Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **Automatic Six Line Cold Cutting T-Shirt Bag Making Machine**  **(CUTTER MACHINE #2)** | |
| **SUITABLE MATERIAL** | LDPE/HDPE/LLDPE |
| **LAYER/LINE** | 2 layers/6 lines |
| **BAG TYPE** | T-shirt bag |
| **MAX CUTTING WIDTH** | 360mm\*3lines each layer |
| **MAX CUTTING LENGTH** | 650mm |
| **MAX CAPACITY** | 100pieces/min\*6lines |
| **MACHINE WEIGHT** | 1600kg |
| **MACHINE SIZE** | 6.5m\*2.2m\*2.0m |
| **DRIVER MOTOR** | Servo Motor with driver control, Made in China |
| **PUNCHING DEVICE** | 3 Cylinders |
| **ELECTROMAGNETIC VALVE** | AirTAC |
| **COLOR TRACKING** | One line |
| **SEALING KNIFE** | 2 pieces |
| **CUTTING KNIFE** | 1 piece |
| **INVERTER** | Made in China |
| **LOW VOLTAGE ELECTRICS** | Aiset, Made in China |
| **MODEL/TYPE** | N/A |
| **VOLTAGE/POWER** | Three Phase,220/230V, 50/60Hz |
| **MACHINE SERIAL NO.** | N/A |
| **MAIN MOTOR SPECS.** | 3kw with inverter control, Made in China |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | (RUI XING)  Nan’an Ruixing Mechanancial and Electrical Epuiqment LTD. |
| **LOCATION** | Building #2 Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **Automatic Hot Cutting T-shirt Bag Making Machine (CUTTER MACHINE #3)** | |
| **Suitable Material** | PE plastic film (Main HDPE) |
| **Bag Type** | T-shirt bag |
| **Maximum Cutting width** | 400mm\*2 |
| **Maximum Cutting length** | 650mm |
| **Maximum Capacity** | 250pcs/min\*2 |
| **Machine weight** | 1600kg |
| **Machine size** | 6.5m\*1.9m\*1.8m(L\*W\*H) |
| **Unwind part** | -Unwind Rack: 2 film rolls -Unwind shaft: Manual shafts  -Film load way: Pneumatic cylinder -Unwinding film photoelectric:2pieces |
| **Cutting knife heating** | Electric heating |
| **Color Tracking** | 2 pieces for double lines printed bags |
| **Controller** | 1 set, Screen touch, Made in China |
| **Temperature table** | Aiset |
| **Static EliminatoR** | 1 set |
| **Electrostatic rod** | 1 piece |
| **T-shirt shape Punching part** | -Punching: Automatic, 2 pieces Cylinder  -Punching controller: 1 set, Screen touch, Made in China  -Electromagnetic Valve: AirTAC |
| **MODEL/TYPE** | N/A |
| **VOLTAGE/POWER** | Single Phase,220V, 50Hz |
| **Machine Serial No.** | N/A |
| **MAIN MOTOR SPECS.** | 1.5kw with inverter control Made in China |
| **DRIVER MOTOR** | 1.5kw, Double Servo Motor with driver control Made in China |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | (RUI XING)  Nan’an Ruixing Mechanancial and Electrical Epuiqment LTD. |
| **LOCATION** | Building #2 Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **Automatic Hot Cutting T-shirt Bag Making Machine (CUTTER MACHINE #4)** | |
| **Suitable Material** | PE plastic film (Main HDPE) |
| **Bag Type** | T-shirt bag |
| **Maximum Cutting width** | 400mm\*2 |
| **Maximum Cutting length** | 650mm |
| **Maximum Capacity** | 250pcs/min\*2 |
| **Machine weight** | 1600kg |
| **Machine size** | 6.5m\*1.9m\*1.8m(L\*W\*H) |
| **Unwind part** | -Unwind Rack: 2 film rolls -Unwind shaft: Manual shafts  -Film load way: Pneumatic cylinder -Unwinding film photoelectric:2pieces |
| **Cutting knife heating** | Electric heating |
| **Color Tracking** | 2 pieces for double lines printed bags |
| **Controller** | 1 set, Screen touch, Made in China |
| **Temperature table** | Aiset |
| **Static EliminatoR** | 1 set |
| **Electrostatic rod** | 1 piece |
| **T-shirt shape Punching part** | -Punching: Automatic, 2 pieces Cylinder  -Punching controller: 1 set, Screen touch, Made in China  -Electromagnetic Valve: AirTAC |
| **MODEL/TYPE** | N/A |
| **VOLTAGE/POWER** | Single Phase,220V, 50Hz |
| **Machine Serial No.** | N/A |
| **MAIN MOTOR SPECS.** | 1.5kw with inverter control Made in China |
| **DRIVER MOTOR** | 1.5kw, Double Servo Motor with driver control Made in China |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | (RUI XING)  Nan’an Ruixing Mechanancial and Electrical Epuiqment LTD. |
| **LOCATION** | Building #2 Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **Automatic Six Line Cold Cutting T-Shirt Bag Making Machine**  **(CUTTER MACHINE #5)** | |
| **SUITABLE MATERIAL** | LDPE/HDPE/LLDPE |
| **LAYER/LINE** | 2 layers/6 lines |
| **BAG TYPE** | T-shirt bag |
| **MAX CUTTING WIDTH** | 360mm\*3lines each layer |
| **MAX CUTTING LENGTH** | 650mm |
| **MAX CAPACITY** | 100pieces/min\*6lines |
| **MACHINE WEIGHT** | 1600kg |
| **MACHINE SIZE** | 6.5m\*2.2m\*2.0m |
| **DRIVER MOTOR** | Servo Motor with driver control, Made in China |
| **PUNCHING DEVICE** | 3 Cylinders |
| **ELECTROMAGNETIC VALVE** | AirTAC |
| **COLOR TRACKING** | One line |
| **SEALING KNIFE** | 2 pieces |
| **CUTTING KNIFE** | 1 piece |
| **INVERTER** | Made in China |
| **LOW VOLTAGE ELECTRICS** | Aiset, Made in China |
| **MODEL/TYPE** | N/A |
| **VOLTAGE/POWER** | Three Phase,220/230V, 50/60Hz |
| **MACHINE SERIAL NO.** | N/A |
| **MAIN MOTOR SPECS.** | 3kw with inverter control, Made in China |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | (RUI XING)  Nan’an Ruixing Mechanancial and Electrical Epuiqment LTD. |
| **LOCATION** | Building #2 Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **BAG MACHINE “DOUBLE” (CUTTER MACHINE #7)** | |
| **Suitable material** | Plastic film |
| **Speed of bag making** | 30-200 pieces/min \*2 |
| **Maximum speed of film** | 120m/min |
| **Length of bag making** | 100- 1200mm |
| **Width of bag making** | 60-300mm |
| **Thickness of bag making** | 0.005-0 015mm |
| **Bag making methods** | Rolling coreless bag |
| **Machine dimension** | 6200\*1800\*1700mm |
| **Machine dimension** | 6200\*1800\*1700mm |
| **Machine weight** | 1600kg |
| **Unwinding Part** | -Unwinding way: Magnetic power and Cylinder control  -Unwinding shaft: Air shafts  -Material feeding: 2 pieces,370w AC motor with inverter control |
| **Main cutting sealing Part** | -Bag length control (Cutting&sealing): 2pieces (each line 1 piece) 3kw servo motor with driver control, Made in China  -Color tracking: 2pieces for double lines color printed bags  -Control system of machine: PLC,Made in China  -Heating power: 2kw |
| **MODEL/TYPE** | N/A |
| **VOLTAGE/POWER** | 12kw Three phase,230V/60 HZ |
| **MACHINE SERIAL NO.** | N/A |
| **MAIN MOTOR SPECS.** | 1.5kw with inverter control, Made in China |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | (RUI XING)  Nan’an Ruixing Mechanancial and Electrical Epuiqment LTD. |
| **LOCATION** | Building #2 Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **Single layer Cold Cutting (CUTTER MACHINE #8)** | |
| **Suitable Material** | PP/PE Plastic film |
| **Bag Type** | Flat bag |
| **Maximum Cutting width** | 550mm / 255mm\*2 lines |
| **Maximum Cutting length** | 1200mm |
| **Maximum Capacity** | 5-120pieces/min |
| **Machine weight** | 700kg |
| **Machine size** | 3.0m\*1.2m\*1.7m |
| **Unwind part** | -Unwind rack: Two film rolls -Unwind guide rollers: Metal roller  -Unwind shaft: Manual shafts -Unwind curtain: 1 piece  -Unwind Motor: DC motor ,400w, Made in China |
| **Main sealing & cutting part** | -Sealing blade: 1 piece, Copper material with heater  -Sealing method: Mechanical up and down  -Feeding roller: Metal rollers  -Photo cell (Color tracking): 1 piece for one-line printed bags.  -Servo Motor:1.1kw with driver control Made in China  -Cutting position adjustment: Handwheel operation  -Controller: 1 set, Screen touch, Made in China  -Switch button: 1 set, Made in China  -Cold cutting blade: 1 set, Iron material |
| **MODEL/TYPE** | N/A |
| **VOLTAGE/POWER** | 7kw |
| **MACHINE SERIAL NO.** | N/A |
| **MAIN MOTOR SPECS.** | 1.1kw with Inverter Control, Made in China |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | (RUI XING)  Nan’an Ruixing Mechanancial and Electrical Epuiqment LTD. |
| **LOCATION** | Building #2 Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **BAG MAKING MACHINE (CUTTER MACHINE #9)** | |
| **MODEL/TYPE** | DZD-B400x2 |
| **SPEED** | 30-200 pcs/min |
| **MAIN MOTOR** | 1.5 Kw |
| **MAX. WIDTH OF BAG** | 300 mm |
| **TOTAL POWER** | 12 Kw |
| **MACHINE SERIAL NO.** | 20220107-H001 |
| **MAX OUTPUT** | N/A |
| **MANUF. DATE** | 2022-01-07 |
| **MAIN MOTOR SPECS.** | N/A |
| **MAIN MOTOR SERIAL NO.** | N/A |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | RUIAN QUEENSENSE MACHINE CO., LTD. |
| **LOCATION** | Building #2 Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **EXTRUDER MACHINE #1** | |
| **MODEL/TYPE** | N/A |
| **MAX OUTPUT** | N/A |
| **MACHINE SERIAL NO.** | N/A |
| **MAIN MOTOR SPECS.** | -**TYPE**: YE2-160L-6 - **SPEED:** 1160 r/min  -88.7 % - **MANUF DATE:** 2019 05  -**POWER:** 11 Kw - **WEIGHT:** 135 kg  -**VOLTAGE:** 220V - **FREQ:** 60 Hz  -**CURRENT:** 41.1 A - **STANDARD NO.:** JB/T11707-2013 |
| **MAIN MOTOR SERIAL NO.** | SS1992 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | (RUI XING)  Nan’an Ruixing Mechanancial and Electrical Epuiqment LTD. |
| **LOCATION** | Building #2 Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **EXTRUDER MACHINE #2** | |
| **MODEL/TYPE** | N/A |
| **MAX OUTPUT** | N/A |
| **MACHINE SERIAL NO.** | N/A |
| **MAIN MOTOR SPECS.** | -**TYPE**: YE2-160L-6 - **SPEED:** 1160 r/min  -88.7% - **MANUF DATE:** 2019 05  -**POWER:** 11 Kw - **WEIGHT:** 135 kg  -**VOLTAGE:** 220V - **FREQ:** 60 Hz  -**CURRENT:** 41.1 A - **STANDARD NO.:** JB/T11707-2013 |
| **MAIN MOTOR SERIAL NO.** | SS1991 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | (RUI XING)  Nan’an Ruixing Mechanancial and Electrical Epuiqment LTD. |
| **LOCATION** | Building #2 Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **EXTRUDER MACHINE #3** | |
| **MODEL/TYPE** | N/A |
| **MAX OUTPUT** | N/A |
| **MACHINE SERIAL NO.** | N/A |
| **MAIN MOTOR SPECS.** | -**TYPE**: YE2-180L-6 - **SPEED:** 1160 r/min  -89.7% - **MANUF DATE:** 2019 05  -**POWER:** 15 Kw - **WEIGHT:** 185 kg  -**VOLTAGE:** 220V - **FREQ:** 60 Hz  -**CURRENT:** 53.6 A - **STANDARD NO.:** JB/T11707-2013 |
| **MAIN MOTOR SERIAL NO.** | SS2012 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | (RUI XING)  Nan’an Ruixing Mechanancial and Electrical Epuiqment LTD. |
| **LOCATION** | Building #2 Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **EXTRUDER MACHINE #4** | |
| **MODEL/TYPE** | N/A |
| **MAX OUTPUT** | N/A |
| **MACHINE SERIAL NO.** | N/A |
| **MAIN MOTOR SPECS.** | -**TYPE**: YE2-180L-6 - **SPEED:** 1160 r/min  -89.7% - **MANUF DATE:** 2019 05  -**POWER:** 15 Kw - **WEIGHT:** 185 kg  -**VOLTAGE:** 220V - **FREQ:** 60 Hz  -**CURRENT:** 53.6 A - **STANDARD NO.:** JB/T11707-2013 |
| **MAIN MOTOR SERIAL NO.** | SS2011 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | (RUI XING)  Nan’an Ruixing Mechanancial and Electrical Epuiqment LTD. |
| **LOCATION** | Building #2 Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **EXTRUDER MACHINE #5** | |
| **MODEL/TYPE** | N/A |
| **MAX OUTPUT** | N/A |
| **MACHINE SERIAL NO.** | N/A |
| **MAIN MOTOR SPECS.** | -**TYPE**: YE2-180L-6 - **SPEED:** 1150 r/min  -89.7% - **MANUF DATE:** 2016  -**POWER:** 15 Kw - **WEIGHT:** 160 kg  -**VOLTAGE:** 380/220V - **FREQ:** 60 Hz  -**CURRENT:** 31.6/54.6 A - **STANDARD NO.:** JB/T11707-2013 |
| **MAIN MOTOR SERIAL NO.** | 20150405159 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | (RUI XING)  Nan’an Ruixing Mechanancial and Electrical Epuiqment LTD. |
| **LOCATION** | Building #2 Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **EXTRUDER MACHINE #6** | |
| **MODEL/TYPE** | N/A |
| **MAX OUTPUT** | N/A |
| **MACHINE SERIAL NO.** | N/A |
| **MAIN MOTOR SPECS.** | -**TYPE**: YE2-160L-6 - **SPEED:** 1160 r/min  -88.7% - **MANUF DATE:** 2019 10  -**POWER:** 11 Kw - **WEIGHT:** 135 kg  -**VOLTAGE:** 220V - **FREQ:** 60 Hz  -**CURRENT:** 41.8 A - **STANDARD NO.:** JB/T11707-2013 |
| **MAIN MOTOR SERIAL NO.** | 2315 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | (RUI XING)  Nan’an Ruixing Mechanancial and Electrical Epuiqment LTD. |
| **LOCATION** | Building #2 Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **EXTRUDER MACHINE #7** | |
| **MODEL/TYPE** | N/A |
| **MAX OUTPUT** | N/A |
| **MACHINE SERIAL NO.** | N/A |
| **MAIN MOTOR SPECS.** | -**TYPE**: YE2-160L-6 - **SPEED:** 1160 r/min  -88.7% - **MANUF DATE:** 2019 10  -**POWER:** 11 Kw - **WEIGHT:** 135 kg  -**VOLTAGE:** 220V - **FREQ:** 60 Hz  -**CURRENT:** 41.8 A - **STANDARD NO.:** JB/T11707-2013 |
| **MAIN MOTOR SERIAL NO.** | 2316 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | (RUI XING)  Nan’an Ruixing Mechanancial and Electrical Epuiqment LTD. |
| **LOCATION** | Building #2 Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **EXTRUDER MACHINE #8** | |
| **MODEL/TYPE** | N/A |
| **MAX OUTPUT** | N/A |
| **MACHINE SERIAL NO.** | N/A |
| **MAIN MOTOR SPECS.** | -**TYPE**: YE2-160L-6 - **SPEED:** 1160 r/min  -88.7% - **MANUF DATE:** 2019 10  -**POWER:** 11 Kw - **WEIGHT:** 135 kg  -**VOLTAGE:** 220V - **FREQ:** 60 Hz  -**CURRENT:** 41.8 A - **STANDARD NO.:** JB/T11707-2013 |
| **MAIN MOTOR SERIAL NO.** | 2314 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | (RUI XING)  Nan’an Ruixing Mechanancial and Electrical Epuiqment LTD. |
| **LOCATION** | Building #2 Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **Single layer PE Film Blowing Machine (EXTRUDER MACHINE #9)** | |
| **MODEL/TYPE** | N/A |
| **SUITABLE MATERIAL** | HDPE/LDPE/LLDPE |
| **FILM WIDTH** | 400-1000mm |
| **FILM THICKNESS** | HDPE:0.008-0.05mm LDPE/LLDPE:0.01-0.1mm |
| **MAXIMUM CAPACITY** | 70kg/h |
| **MACHINE WEIGHT** | 3000kg |
| **MACHINE SIZE** | 5.5m\*2.5m\*4.8m (L\*W\*H) |
| **VOLTAGE SUPPORT** | 3Phase,230V, 60Hz |
| **TYPE OF WINDER** | Single Rewinder |
| **MAX OUTPUT** | N/A |
| **MACHINE SERIAL NO.** | N/A |
| **MAIN MOTOR SPECS.** | -**TYPE**: YE2-200L1-6 - **SPEED:** 1160 r/min  -88.7% - **MANUF DATE:** 2020 09  -**POWER:** 18.5 Kw - **WEIGHT:** 210 kg  -**VOLTAGE:** 220V - **FREQ:** 60 Hz  -**CURRENT:** 53.6 A - **STANDARD NO.:** JB/T11707-2013 |
| **MAIN MOTOR SERIAL NO.** | 11803 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | (RUI XING)  Nan’an Ruixing Mechanancial and Electrical Epuiqment LTD. |
| **LOCATION** | Building #2 Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **600mm Twin PE Film Blowing Machine *Two machine in one frame, Extruders are independent* (EXTRUDER MACHINE #10)** | |
| **MODEL/TYPE** | N/A |
| **SUITABLE MATERIAL** | HDPE/LDPE/LLDPE |
| **FILM WIDTH** | 100-600mm |
| **FILM THICKNESS** | 0.008-0.1mm |
| **MAXIMUM EXTRUSION CAPACITY** | 80~100kg/h (According to film size) |
| **MACHINE WEIGHT** | 4000kg |
| **MACHINE SIZE** | 4.8m\*4.0m\*4.3m(L\*W\*H) |
| **VOLTAGE SUPPORT** | 3Phase,230V, 60Hz |
| **TYPE OF WINDER** | Single winder \*2 |
| **MAX OUTPUT** | N/A |
| **MACHINE SERIAL NO.** | N/A |
| **MAIN MOTOR SPECS.** | **2 MOTORS**  -**TYPE**: Y2-160M-4 - **SPEED:** 1750 r/min  -89.8% - **MANUF DATE:** 2014 2,  -**POWER:** 11 Kw - **WEIGHT:** 123 kg  -**VOLTAGE:** 220V - **FREQ:** 60 Hz  -**CURRENT:** 75 A - **STANDARD NO.:** J8/T8680-2008 |
| **MAIN MOTOR SERIAL NO.** | 145063, 145064 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | (RUI XING)  Nan’an Ruixing Mechanancial and Electrical Epuiqment LTD. |
| **LOCATION** | Building #2 Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **CRUSHER #1** | |
| **MANUFACTURE DATE** | N/A |
| **MODEL/TYPE** | N/A |
| **MACHINE SERIAL NO.** | N/A |
| **MAIN MOTOR SPECS.** | **-MANUFACTURED: HITACHI INDUSTRIAL TECHNOLOGY (THIALAND), LTD.**  **-BRAD: SWAN (THREE PHASE INDUCTION) -10HP -4POLE**  **-MODEL: TFO-KK (TFOD-132M)-4P -WEIGHT: 50 Kg**  **-VOLTS: 220 380 415 220 380 415 -STANDARD EN: 60034-1**  **-HERTZ: 50 50 50 60 60 60**  **-AMP’S: 25.8,14.9,14.5,24.7,14.4,13.3**  **-RMP: 1450 1450 1460 1750 1750 1760** |
| **MAIN MOTOR SERIAL NO.** | 18100028 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **BRAND/MANUFACTURED BY** | YIYE MACHINERY |
| **LOCATION** | Building #2 Crusher Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **CRUSHER #2** | |
| **MANUFACTURE DATE** | N/A |
| **MODEL/TYPE** | N/A |
| **MACHINE SERIAL NO.** | N/A |
| **MAIN MOTOR SPECS.** | **-MANUFACTURED: SHANGHAI YEXIANG MOTOR FACTORY. (THREE-PHASE ASYNCHRONOUS MOTOR)**  **-TYPE: YE2-132-4 -1755 r/min -26.8 A -EFF. 3**  **-7.5 Kw -60 Hz -220 V -80 Kg -MFD: 19 YY. 03 MM**  **-STANDARDS: JB/T11707-2013** |
| **MAIN MOTOR SERIAL NO.** | 0035 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **BRAND/MANUFACTURED BY** | N/A |
| **LOCATION** | Building #2 Crusher Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **RECIPROCATING AIR COMPRESSOR (COMPRESSOR #1)** | |
| **POWER** | 15 KW |
| **MOMINAL CAPACITY** | 1.6 M³/min |
| **DISCHAIRCE PRESSURE** | 1.0 Mpa |
| **COMPRESSORSPEED** | 850 r/min |
| **WEIGHT** | 360 Kg |
| **PRODUCTION DATE** | 21 YY – 9 MM |
| **MODEL/TYPE** | W-1.6/10 |
| **Machine Serial No.** | 144 |
| **MAIN MOTOR SPECS.** | **-MANUFACTURED: JIANGSU JIN GU ELECTRIC MACHINERY CO., LTD.**  **-HGHEFFICIENCYTHREE- PHASEASYNCHRONOUSMOTOR**  **-TYPE: YE2-160L-4 -STANDARD: JB/T11707-2013**  **-POWER: 15KW -CURRENT: 52A**  **-VOLTAGE: 220V -PROTECTIONGRADE: IP55**  **-FREQUENCY: 60HZ -EFFICIENCY: 90.6 %**  **-SPEED: 1750/min -MFD: 2021.09** |
| **MAIN MOTOR SERIAL NO.** |  |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | (SHANGXING) TAIZHOU HUANGYAN SHANGXING ELECTROME CHANICAL CO., LTD. |
| **LOCATION** | Building #2 Compressor Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **RECIPROCATING AIR COMPRESSOR (COMPRESSOR #2)** | |
| **POWER** | 15 KW |
| **MOMINAL CAPACITY** | 1.6 M³/min |
| **DISCHAIRCE PRESSURE** | 1.0 Mpa |
| **COMPRESSORSPEED** | 840 r/min |
| **WEIGHT** | 350 Kg |
| **PRODUCTION DATE** | 20 YY – 9 MM |
| **MODEL/TYPE** | W-1.6/10 |
| **Machine Serial No.** | 179 |
| **MAIN MOTOR SPECS.** | **-MANUFACTURED: JIANGSU JIN GU ELECTRIC MACHINERY CO., LTD.**  **-HGHEFFICIENCYTHREE- PHASEASYNCHRONOUSMOTOR**  **-TYPE: YE2-160L-4 -STANDARD: JB/T11707-2013**  **-POWER: 15KW -CURRENT: 50A**  **-VOLTAGE: 220V -PROTECTIONGRADE: IP55**  **-FREQUENCY: 60HZ -EFFICIENCY: 90.6 %**  **-SPEED: 1460/min -MFD: 2020.07** |
| **MAIN MOTOR SERIAL NO.** |  |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | (SHANGXING) TAIZHOU HUANGYAN SHANGXING ELECTROME CHANICAL CO., LTD. |
| **LOCATION** | Building #2 Compressor Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **RECIPROCATING AIR COMPRESSOR (COMPRESSOR #3)** | |
| **POWER** | 15 KW |
| **MOMINAL CAPACITY** | 1.6 M³/min |
| **DISCHAIRCE PRESSURE** | 1.0 Mpa |
| **COMPRESSORSPEED** | 850 r/min |
| **WEIGHT** | 360 Kg |
| **PRODUCTION DATE** | 21 YY – 9 MM |
| **MODEL/TYPE** | W-1.6/10 |
| **Machine Serial No.** | 145 |
| **MAIN MOTOR SPECS.** | **-MANUFACTURED: JIANGSU JIN GU ELECTRIC MACHINERY CO., LTD.**  **-HGHEFFICIENCYTHREE- PHASEASYNCHRONOUSMOTOR**  **-TYPE: YE2-160L-4 -STANDARD: JB/T11707-2013**  **-POWER: 15KW -CURRENT: 52A**  **-VOLTAGE: 220V -PROTECTIONGRADE: IP55**  **-FREQUENCY: 60HZ -EFFICIENCY: 90.6 %**  **-SPEED: 1750/min -MFD: 2021.09** |
| **MAIN MOTOR SERIAL NO.** |  |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | (SHANGXING) TAIZHOU HUANGYAN SHANGXING ELECTROME CHANICAL CO., LTD. |
| **LOCATION** | Building #2 Compressor Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **REFRIGERATED AIR DRYERS & AIR TANK OF BUILDING 2 COMPRESSORS** | |
| **REFRIGERATED AIR DRYERS** | **-BRAND:** SHANGXING -**FACTORY No.:** 324R07 **-MFD:** 2021 YY, 03 MM |
| **MODEL/TYPE** | SX-20 AC |
| **INLET FLOW RATE** | 2.5 m³/min |
| **POWER** | 220 V/60 Hz/0.5 kw |
| **REFRIGERANT** | R22 |
| **WEIGHT** | 90 Kg |
| **RATED WORKING PRESSURE** | 1.0 Mpa |
| **PRESSURE DEW POINT** | 2-10 C° |
| **AIR TANK** | **-BRAND:** ZHEJIANG LINDONG PRESSURE VESSEL MANUFACTURING CO., LTD.  **SERIAL NO.:** LD200803BH0288 -**MFD:** 2020YY, 08MM, 05DD |
| **DESIGN PRESSURE** | 1.05 |
| **DESIGN TEMPERATURE** | 150 °C |
| **VOLUME** | 1.0 m³ |
| **TEST PRESSURE** | 1.58 Mpa |
| **EMPTY WEIGHT** | 238 Kg |
| **LICENCE NO.** | TS2233317-2022 |
| **STANDARD** | JB/ T47052-2018 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **LOCATION** | Building #2 Compressor Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **MACHINE WATER PUMP #1** | |
| **INDEX** | N/A |
| **MANUFACTURE DATE** | N/A |
| **MODEL/TYPE** | GT20 |
| **Machine Serial No.** | RD02931JT18 -02 |
| **MAIN MOTOR SPECS.** | **-MANUFACTURED: GOULDS WATER TECHNOLOGY**  **-MODEL: K48A34A06 SER 28017CH**  **-HP: 2 -VOLTS: 230 -AMPS: 9.4**  **-RPM: 3450 -HZ: 60 -AMPS MAX LOAD: 12.9** |
| **MAIN MOTOR SERIAL NO.** | J08854L |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **BRAND/MANUFACTURED BY** | GOULDS WATER TECHNOLOGY |
| **LOCATION** | Building #2 Compressor Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **MACHINE WATER PUMP #2** | |
| **INDEX** | 5BF1K2H02RD |
| **MANUFACTURE DATE** | N/A |
| **MODEL/TYPE** | N/A |
| **Machine Serial No.** | RD00528BF19- 04 |
| **MAIN MOTOR SPECS.** | **-MANUFACTURED: BALDOR. RELIANCE (*INDUSTRIAL MOTOR)***  **-SPEC.: 36H823S768H2 -R.P.M: 3450**  **-HP: 7.5 -FRAME: 182JM -NEMA NOM. EFF.: 87.5%**  **-VOLTS: 220/380 -HZ: 60 -P. F: 87.5%**  **-AMPS: 18.4/10.6 -SER. F.: 1.5** |
| **MAIN MOTOR SERIAL NO.** | C11741WYE |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **BRAND/MANUFACTURED BY** | GOULDS WATER TECHNOLOGY |
| **LOCATION** | Building #2 Compressor Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **MACHINE WATER PUMP #3** | |
| **INDEX** | 3BF1J2A0RD |
| **MANUFACTURE DATE** | N/A |
| **MODEL/TYPE** | N/A |
| **Machine Serial No.** | RD00107BF20-03 |
| **MAIN MOTOR SPECS.** | **-MANUFACTURED: BALDOR. RELIANCE (*INDUSTRIAL MOTOR)***  **-SPEC.: 35N835T481H2 -R.P.M: 3450**  **-HP: 5 -FRAME: 182JM -NEMA NOM. EFF.: 85.5%**  **-VOLTS: 208-230/460 -HZ: 60 -P. F: 89%**  **-AMPS: 13-12.2/6.1 -SER. F.: 1.15** |
| **MAIN MOTOR SERIAL NO.** | C10741 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **BRAND/MANUFACTURED BY** | GOULDS WATER TECHNOLOGY |
| **LOCATION** | Building #2 Compressor Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **MACHINE WATER PUMP #4** | |
| **INDEX** | 3BF1J2A0RD |
| **MANUFACTURE DATE** | N/A |
| **MODEL/TYPE** | N/A |
| **Machine Serial No.** | RD01965BF20-01 |
| **MAIN MOTOR SPECS.** | **-MANUFACTURED: BALDOR. RELIANCE (*INDUSTRIAL MOTOR)***  **-SPEC.: 35N835T481H2 -R.P.M: 3450**  **-HP: 5 -FRAME: 182JM -NEMA NOM. EFF.: 85.5%**  **-VOLTS: 208-230/460 -HZ: 60 -P. F: 89%**  **-AMPS: 13-12.2/6.1 -SER. F.: 1.15** |
| **MAIN MOTOR SERIAL NO.** | C10741 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **BRAND/MANUFACTURED BY** | GOULDS WATER TECHNOLOGY |
| **LOCATION** | Building #2 Compressor Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **COOLING TOWER** | |
| **MANUFACTURE DATE** | N/A |
| **MODEL/TYPE** | N/A |
| **Machine Serial No.** | N/A |
| **MAIN MOTOR SPECS.** | N/A |
| **MAIN MOTOR SERIAL NO.** | N/A |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **BRAND/MANUFACTURED BY** | N/A |
| **LOCATION** | Building #2 Compressor Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **AIR RECEIVER (COMPRESSOR #1)** | |
| **MAX. WORKING PRESSURE** | 9 kg/cm² (0.8825985 Mpa) |
| **WATER-TEST PRESSURE** | 14.7 kg/cm² (1.372931 Mpa) |
| **CAPACITY** | 300 l |
| **INSPECTION NO.** | 19180805 |
| **MANUFACTURE DATE** | 07 2019 |
| **MODEL/TYPE** | N/A |
| **Machine Serial No.** | N/A |
| **MAIN MOTOR SPECS.** | **-MANUFACTURED: HITACHI INDUSTRIAL TECHNOLOGY (THIALAND), LTD.**  **-BRAD: SWAN (THREE PHASE INDUCTION) -10HP -4POLE**  **-MODEL: TFO-KK (TFOD-132M)-4P -WEIGHT: 50 Kg**  **-VOLTS: 220 380 415 220 380 415 -STANDARD EN: 60034-1**  **-HERTZ: 50 50 50 60 60 60 -AMB. TEMP.: 40 °C**  **-AMP’S: 25.8,14.9,14.5,24.7,14.4,13.3**  **-RMP: 1450 1450 1460 1750 1750 1760** |
| **MAIN MOTOR SERIAL NO.** | 19040186 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | TONG CHENG IRON WORKS CO., LTD. |
| **LOCATION** | Building #2 Compressor Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **AIR RECEIVER (COMPRESSOR #2)** | |
| **MAX. WORKING PRESSURE** | 9 kg/cm² (0.8825985 Mpa) |
| **WATER-TEST PRESSURE** | 14.7 kg/cm² (1.372931 Mpa) |
| **CAPACITY** | 300 l |
| **INSPECTION NO.** | 19180807 |
| **MANUFACTURE DATE** | 07 2019 |
| **MODEL/TYPE** | N/A |
| **Machine Serial No.** | N/A |
| **MAIN MOTOR SPECS.** | **-MANUFACTURED: HITACHI INDUSTRIAL TECHNOLOGY (THIALAND), LTD.**  **-BRAD: SWAN (THREE PHASE INDUCTION) -10HP -4POLE**  **-MODEL: TFO-KK (TFOD-132M)-4P -WEIGHT: 50 Kg**  **-VOLTS: 220 380 415 220 380 415 -STANDARD EN: 60034-1**  **-HERTZ: 50 50 50 60 60 60 -AMB. TEMP.: 40 °C**  **-AMP’S: 25.8,14.9,14.5,24.7,14.4,13.3**  **-RMP: 1450 1450 1460 1750 1750 1760** |
| **MAIN MOTOR SERIAL NO.** | 19040196 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | TONG CHENG IRON WORKS CO., LTD. |
| **LOCATION** | Building #2 Compressor Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **AIR TANK *OF COMPRESSOR #1 & #2*** | |
| **MANUFACTURE DATE** | N/A |
| **MODEL/TYPE** | N/A |
| **Machine Serial No.** | N/A |
| **MAIN MOTOR SPECS.** | N/A |
| **MAIN MOTOR SERIAL NO.** | N/A |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **BRAND/MANUFACTURED BY** | N/A |
| **LOCATION** | Building #2 Compressor Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
|  | |
| **MANUFACTURE DATE** | N/A |
| **MODEL/TYPE** | N/A |
| **Machine Serial No.** | N/A |
| **MAIN MOTOR SPECS.** | N/A |
| **MAIN MOTOR SERIAL NO.** | N/A |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **BRAND/MANUFACTURED BY** | N/A |
| **LOCATION** | Building #2 Area |