|  |
| --- |
|  |

|  |  |  |
| --- | --- | --- |
| **LC PLASTIC STRETCH BLOW MOLDING MACHINE (PET #1)** | | |
| **MAX CAPACITY OF BLOWING** | | 1.5 |
| **MAX UNFOLDED MOULD** | | 140mm |
| **MOULD CAVITY QUANTITY** | | 2PCS |
| **TOTAL WEIGHT** | | 650Kg |
| **PRODUCTION DATE** | | YY 2020, MM 09 |
| **MODEL/TYPE** | | N/A |
| **MAX OUTPUT** | | N/A |
| **VOLTAGE/POWER** | | 220V/ 60Hz |
| **Machine Serial No.** | | 20590 |
| **MAIN MOTOR SPECS.** | | N/A |
| **MAIN MOTOR SERIAL NO.** | | N/A |
| **DATE OF ARRIVAL** | |  |
| **DATE OF START UP** | |  |
| **MANUFACTURED BY** | | SHANTAU WALEY PLASTIC MACHINERY FACTORY CO., LTD. |
| **LOCATION** | | Building #1 Area |
|  |
|  |

|  |
| --- |
|  |

|  |  |  |
| --- | --- | --- |
| **LC PLASTIC STRETCH BLOW MOLDING MACHINE (PET #2)** | | |
| **MAX CAPACITY OF BLOWING** | | 1.5 |
| **MAX UNFOLDED MOULD** | | 140mm |
| **MOULD CAVITY QUANTITY** | | 2PCS |
| **TOTAL WEIGHT** | | 650Kg |
| **PRODUCTION DATE** | | YY 2020, MM 8 |
| **MODEL/TYPE** | | N/A |
| **MAX OUTPUT** | | N/A |
| **VOLTAGE/POWER** | | 220V/ 60Hz |
| **Machine Serial No.** | | 20588 |
| **MAIN MOTOR SPECS.** | | N/A |
| **MAIN MOTOR SERIAL NO.** | | N/A |
| **DATE OF ARRIVAL** | |  |
| **DATE OF START UP** | |  |
| **MANUFACTURED BY** | | SHANTAU WALEY PLASTIC MACHINERY FACTORY CO., LTD. |
| **LOCATION** | | Building #1 Area |
|  |
|  |

|  |
| --- |
|  |

|  |  |  |
| --- | --- | --- |
| **LC PLASTIC STRETCH BLOW MOLDING MACHINE (PET #3)** | | |
| **MAX CAPACITY OF BLOWING** | | 1.5 |
| **MAX UNFOLDED MOULD** | | 140mm |
| **MOULD CAVITY QUANTITY** | | 2PCS |
| **TOTAL WEIGHT** | | 650Kg |
| **PRODUCTION DATE** | | YY 2020, MM 7 |
| **MODEL/TYPE** | | N/A |
| **MAX OUTPUT** | | N/A |
| **VOLTAGE/POWER** | | 220V/ 60Hz |
| **Machine Serial No.** | | 20581 |
| **MAIN MOTOR SPECS.** | | N/A |
| **MAIN MOTOR SERIAL NO.** | | N/A |
| **DATE OF ARRIVAL** | |  |
| **DATE OF START UP** | |  |
| **MANUFACTURED BY** | | SHANTAU WALEY PLASTIC MACHINERY FACTORY CO., LTD. |
| **LOCATION** | | Building #1 Area |
|  |

|  |
| --- |
|  |

|  |  |  |
| --- | --- | --- |
| **BLOW MOLDING MACHINE (PET #4)** | | |
| **TOTAL POWER** | | 26 KW |
| **AIR PRESSURE** | | 3/1 MPa |
| **PRODUCTION DATE** | | 2021 YY, 7 MM |
| **PRODUCTION NO.** | | MW20210723 |
| **MODEL/TYPE** | | MW-5L |
| **MAX OUTPUT** | | N/A |
| **VOLTAGE/POWER** | | 220/60 V/HZ |
| **Machine Serial No.** | | N/A |
| **MAIN MOTOR SPECS.** | | N/A |
| **MAIN MOTOR SERIAL NO.** | | N/A |
| **DATE OF ARRIVAL** | |  |
| **DATE OF START UP** | |  |
| **MANUFACTURED BY** | | JINGHONG MACHINERY |
| **LOCATION** | | Building #1 Area |
|  |

|  |
| --- |
|  |

|  |  |  |
| --- | --- | --- |
| **BLOW MOLDING MACHINE (PET #5)** | | |
| **TOTAL POWER** | | 26 KW |
| **AIR PRESSURE** | | 3/1 MPa |
| **PRODUCTION DATE** | | N/A |
| **PRODUCTION NO.** | | N/A |
| **MODEL/TYPE** | | MW-5L |
| **MAX OUTPUT** | | N/A |
| **VOLTAGE/POWER** | | 220/60 V/HZ |
| **Machine Serial No.** | | N/A |
| **MAIN MOTOR SPECS.** | | N/A |
| **MAIN MOTOR SERIAL NO.** | | N/A |
| **DATE OF ARRIVAL** | |  |
| **DATE OF START UP** | |  |
| **MANUFACTURED BY** | | JINGHONG MACHINERY |
| **LOCATION** | | Building #1 Area |
|  |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **GR TRACK TYPE HEATING MACHINE (OVEN #1)** | |
| **PREFORM QUANTITY** | 60 PCS |
| **SUITABLE INNER DIA PREPORM** | 15 – 120 MM |
| **TOTAL HEATING POWER** | 3 – 24 KW |
| **PRODUCTION DATE** | N/A |
| **TOTAL WEIGHT** | 380 KG |
| **MODEL/TYPE** | N/A |
| **MAX OUTPUT** | N/A |
| **VOLTAGE/POWER** | 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** |  |
| **MANUFACTURED BY** | SHANTAU WALEY PLASTIC MACHINERY FACTORY CO., LTD. |
| **LOCATION** | Building #1 Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **GR TRACK TYPE HEATING MACHINE (OVEN #2)** | |
| **PREFORM QUANTITY** | 60 PCS |
| **SUITABLE INNER DIA PREPORM** | 15 – 120 MM |
| **TOTAL HEATING POWER** | 3 – 24 KW |
| **PRODUCTION DATE** | 2020 YY, 8 MM |
| **TOTAL WEIGHT** | 380 KG |
| **MODEL/TYPE** | N/A |
| **MAX OUTPUT** | N/A |
| **VOLTAGE/POWER** | N/A |
| **Machine Serial No.** | 20587 |
| **MAIN MOTOR SPECS.** | N/A |
| **MAIN MOTOR SERIAL NO.** | N/A |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | SHANTAU WALEY PLASTIC MACHINERY FACTORY CO., LTD. |
| **LOCATION** | Building #1 Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **GR TRACK TYPE HEATING MACHINE (OVEN #3)** | |
| **PREFORM QUANTITY** | 60 PCS |
| **SUITABLE INNER DIA PREPORM** | 15 – 120 MM |
| **TOTAL HEATING POWER** | 3 – 24 KW |
| **PRODUCTION DATE** | 2020 YY, 9 MM |
| **TOTAL WEIGHT** | 380 KG |
| **MODEL/TYPE** | N/A |
| **MAX OUTPUT** | N/A |
| **VOLTAGE/POWER** | N/A |
| **Machine Serial No.** | 20589 |
| **MAIN MOTOR SPECS.** | N/A |
| **MAIN MOTOR SERIAL NO.** | N/A |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | SHANTAU WALEY PLASTIC MACHINERY FACTORY CO., LTD. |
| **LOCATION** | Building #1 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.** | 17190360 |
| **MANUFACTURE DATE** | 06 2017 |
| **MODEL/TYPE** | N/A |
| **VOLTAGE/POWER** | N/A |
| **Machine Serial No.** | N/A |
| **MAIN MOTOR SPECS.** | **-BRAND:** SWAN (THREE PHASE INDUCTION MOTOR)  **-MODEL:** TFO-KK (TFOD-160M) -4P  **-15HP**  **-4POLE** |
| **MAIN MOTOR SERIAL NO.** | 17020015 |
| **AIR TANK** | **-SERIAL NO.:** LD200803B1-0149 -**TEST PRESSURE:** 1.56 Mpa  **-DESIGN PRESSURE:** 1.05 Mpa -**LICENCE NO.:** TS2233317-2022  **-DESIGN TEMPERATURE:** 150 °C -**MANUF. DATE:** 2020.08.05  **-VOLUME:** 1 m³ -**WORKING PRESSURE:** 1.0 MPa |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | TONG CHENG IRON WORKS CO., LTD. |
| **LOCATION** | Building #1 Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **AIR COMPRESSOR (COMPRESSOR #2)** | |
| **MODEL/TYPE** | HW1230 |
| **Machine Serial No.** | 2008170 |
| **MAIN MOTOR SPECS.** | **-BRAND:** JIANGSU JIN GU ELECTRIC MACHINERY CO., LTD  **-TYPE:** YE2-160L-4 **-CURRENT:** 50A  **-STANDARD:** JB/T11707-2013 -**SPEED:** 1750/min  **-POWER:** 15KW -**FREQUENCY:** 60HZ  **-VOLTAGE:** 220V -**MANUF DATE**: 2020.07 |
| **MAIN MOTOR SERIAL NO.** | N/A |
| **AIR TANK** | **-BRAND:** ZHEJIANG LINDONG PRESSURE VESSEL MANUFACTURING CO., LTD.  **-SERIAL NO.:** R20060032 -**LICENCE NO.:** TS2233317-2022  **-DESIGN PRESSURE:** 3.15 MPa -**MANUF DATE:** 2020.08.12  **-DESIGN TEMPERATURE:** 150 °C -**WORKING PRESSURE:** 3.0 MPa  **-VOLUME:** 0.6 m³ -**TEST PRESSURE:** 3.94 MPa |
| **REFRIGERATED AIR DYERS** | **-BRAND:** SHANGXING **-WEIGHT:** 40 kg  **-TYPE:** SX-10 AC **-RATED WORKING PRESSURE:** 3.0 MPa  **-INLET FLOW RATE:** 1.5 **-PRESSURE DEW POINT:** 2-1 °C  **-INLET TEMPERATURE:** 80 °C **-FACTORY NO.:** 830R01  **-POWER:** 220V 60Hz |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | TAIZHOU HUANGYAN SHANGXING MACHINERY & ELECTRIC CO., LTD. |
| **LOCATION** | Building #1 Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **Plastic Grain Mixer with Heater (Big Mixer)** | |
| **INNER DIAMETER** | 1500mm\*560mm |
| **CAPACITY** | 500kg |
| **MACHINE SIZE** | 1.7m\*1.58\*1.5 |
| **MACHINE WEIGHT** | 500Kg |
| **MODEL/TYPE** | B-15 |
| **MAX OUTPUT** | N/A |
| **VOLTAGE/POWER** | N/A |
| **Machine Serial No.** | N/A |
| **MAIN MOTOR SPECS.** | **-BRAND:** NanJing KongTe Motors Co.,Ltd.  **-37Kg -6.3A -EFF: 87.7%**  **-3.0Kw -1410 r/min -MANUF DATE: 2016 12**  **-380V -50Hz** |
| **MAIN MOTOR SERIAL NO.** | 4187 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | RUIAN QUEENSENSE MACHINE CO., LTD. |
| **LOCATION** | Building #1 Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **Plastic Grain Mixer (Small Mixer)** | |
| **MODEL/TYPE** | N/A |
| **MAX OUTPUT** | N/A |
| **VOLTAGE/POWER** | N/A |
| **Machine Serial No.** | N/A |
| **MAIN MOTOR SPECS.** | **-BRAND: DECHANG MOTOR FACTORY**  **-4 Kw -220 V -15.1A -TYPE: YE2-112M-4**  **-1740 r/min -60 Hz -49 Kg -DATE: 2019.12** |
| **MAIN MOTOR SERIAL NO.** | 9059 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | RUIAN QUEENSENSE MACHINE CO., LTD. |
| **LOCATION** | Building #1 Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **CPJ SERIES-AUTOMATIC PLASTIC EXTRUSION BLOW MOLDING MACHINE (M1)** | |
| **MAX CAPACITY OF PRODUCTION** | 30 L |
| **SCREW DIAMETER** | 80 mm |
| **MOTOR POWER** | 37 Kw |
| **EXECUTIVE STANDARD** | JB/T8539-1997 |
| **MFG DATE** | 2017-1 |
| **MODEL/TYPE** | CPJ 80-IA |
| **MAX OUTPUT** | N/A |
| **Machine Serial No.** | WL16493 |
| **MAIN MOTOR SPECS.** | **-BRAND:** LUAN JIANGHUAI MOTOR CO,. LTD.  **-TYPE:** YE2-225M-6 **-STANDARD NO.:** Q/LAE2001-2015  **-POWER:** 30 Kw **-VOLTAGE:** 220 V **-FREQ:** 60 Hz  **-SPEED:** 1188 r/min **-CURRENT:** 103.3 A **-EFF:** 93%  **-WEIGHT:** 270 Kg **-MANUF DATE:** 16.12 |
| **MAIN MOTOR SERIAL NO.** | 560 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | SHANTOU WALEY PLASTIC MACHINERY FACTORY CO., LTD. |
| **LOCATION** | Building #1 Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **CPJ SERIES-AUTOMATIC PLASTIC EXTRUSION BLOW MOLDING MACHINE (M2)** | |
| **MAX CAPACITY OF PRODUCTION** | 30 L |
| **SCREW DIAMETER** | 80 mm |
| **MOTOR POWER** | 37 Kw |
| **EXECUTIVE STANDARD** | JB/T8539-1997 |
| **MFG DATE** | 2017-1 |
| **MODEL/TYPE** | CPJ 80-IA |
| **MAX OUTPUT** | N/A |
| **Machine Serial No.** | WL16492 |
| **MAIN MOTOR SPECS.** | **-BRAND:** LUAN JIANGHUAI MOTOR CO,. LTD.  **-TYPE:** YE2-225M-6 **-STANDARD NO.:** Q/LAE2001-2015  **-POWER:** 30 Kw **-VOLTAGE:** 220 V **-FREQ:** 60 Hz  **-SPEED:** 1188 r/min **-CURRENT:** 103.3A **-EFF:** 93%  **-WEIGHT:** 270 Kg **-MANUF DATE:** 16.12 |
| **MAIN MOTOR SERIAL NO.** | 561 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | SHANTOU WALEY PLASTIC MACHINERY FACTORY CO., LTD. |
| **LOCATION** | Building #1 Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **CPJ SERIES-AUTOMATIC PLASTIC EXTRUSION BLOW MOLDING MACHINE (M3)** | |
| **MAX CAPACITY OF PRODUCTION** | 30 L |
| **SCREW DIAMETER** | 80 mm |
| **MOTOR POWER** | 30 Kw |
| **EXECUTIVE STANDARD** | JB/T8539-1997 |
| **MFG DATE** | 2018-06` |
| **MODEL/TYPE** | CPJ 80IA |
| **MAX OUTPUT** | N/A |
| **Machine Serial No.** | WL18533 |
| **MAIN MOTOR SPECS.** | **-TYPE:** Y2-225M-6  **-POWER:** 30 Kw **-VOLTAGE:** 220 V **-FREQ:** 60 Hz  **-SPEED:** 1170 r/min **-CURRENT:** 101 A **-EFF:** 91.7%  **-WEIGHT:** 268 Kg **-MANUF DATE:** 2018.04 |
| **MAIN MOTOR SERIAL NO.** | D005641 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | SHANTOU WALEY PLASTIC MACHINERY FACTORY CO., LTD. |
| **LOCATION** | Building #1 Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **CPJ SERIES-AUTOMATIC PLASTIC EXTRUSION BLOW MOLDING MACHINE (M4)** | |
| **MAX CAPACITY OF PRODUCTION** | 30 L |
| **SCREW DIAMETER** | 80 mm |
| **MOTOR POWER** | 30 Kw |
| **EXECUTIVE STANDARD** | JB/T8539-1997 |
| **MFG DATE** | 2018-10 |
| **MODEL/TYPE** | CPJ 80IA |
| **MAX OUTPUT** | N/A |
| **Machine Serial No.** | WL18540 |
| **MAIN MOTOR SPECS.** | **-TYPE:** YX3-225M-6  **-POWER:** 30 Kw **-VOLTAGE:** 220 V **-FREQ:** 60 Hz  **-SPEED:** 1180 r/min **-CURRENT:** 105.3 A **-EFF:** 91.7%  **-WEIGHT:** 330 Kg **-MANUF DATE:** 2018.08 |
| **MAIN MOTOR SERIAL NO.** | 14002Z |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | SHANTOU WALEY PLASTIC MACHINERY FACTORY CO., LTD. |
| **LOCATION** | Building #1 Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **CPJ SERIES-AUTOMATIC PLASTIC EXTRUSION BLOW MOLDING MACHINE (M5)** | |
| **MAX CAPACITY OF PRODUCTION** | 30 L |
| **SCREW DIAMETER** | 80 mm |
| **MOTOR POWER** | 30 Kw |
| **EXECUTIVE STANDARD** | JB/T8539-1997 |
| **MFG DATE** | 2019-5 |
| **MODEL/TYPE** | CPJ 80-IA |
| **MAX OUTPUT** | N/A |
| **Machine Serial No.** | WL19551 |
| **MAIN MOTOR SPECS.** | **-TYPE:** YX3-225M-6  **-POWER:** 30 Kw **-VOLTAGE:** 220 V **-FREQ:** 60 Hz  **-SPEED:** 1180 r/min **-CURRENT:** 105.3 A **-EFF:** 91.7%  **-WEIGHT:** 330 Kg **-MANUF DATE:** 2018.08 |
| **MAIN MOTOR SERIAL NO.** | 14001Z |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | SHANTOU WALEY PLASTIC MACHINERY FACTORY CO., LTD. |
| **LOCATION** | Building #1 Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **WLCPJ SERIES-AUTOMATIC PLASTIC EXTRUSION BLOW MOLDING MACHINE (M6)** | |
| **MAX CAPACITY OF PRODUCTION** | 30 L |
| **SCREW DIAMETER** | 80 mm |
| **MOTOR POWER** | 37 Kw |
| **EXECUTIVE STANDARD** | JB/T8539-1997 |
| **MFG DATE** | 2020-7 |
| **MODEL/TYPE** | WLCPJ80I AS |
| **MAX OUTPUT** | N/A |
| **Machine Serial No.** | WL20578 |
| **MAIN MOTOR SPECS.** | **BRAND: GUANGDONG DONGGUAN ELECTRIC MOTOR CO., LTD.**  **-POWER:** 37 Kw **-VOLTAGE:** 220 V **-FREQ:** 60 Hz  **-SPEED:** 1775 r/min **-CURRENT:** 122 A **-EFF:** 92.7%  **-WEIGHT:** 293 Kg **-MANUF DATE:** 2020.06 **-TYPE:** YE2-2253-4 |
| **MAIN MOTOR SERIAL NO.** | 200601 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | SHANTOU WALEY PLASTIC MACHINERY FACTORY CO., LTD. |
| **LOCATION** | Building #1 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.** | 19180803 |
| **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**  **-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.** | 19040187 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | TONG CHENG IRON WORKS CO., LTD. |
| **LOCATION** | Building #1 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.** | 18181625 |
| **MANUFACTURE DATE** | 12 2018 |
| **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.** | 18100025 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | TONG CHENG IRON WORKS CO., LTD. |
| **LOCATION** | Building #1 Compressor Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **AIR RECEIVER (COMPRESSOR #3)** | |
| **MAX. WORKING PRESSURE** | 9 kg/cm² (0.8825985 Mpa) |
| **WATER-TEST PRESSURE** | 14.7 kg/cm² (1.372931 Mpa) |
| **CAPACITY** | 300 l |
| **INSPECTION NO.** | 18181617 |
| **MANUFACTURE DATE** | 12 2018 |
| **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.** | 18100032 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **MANUFACTURED BY** | TONG CHENG IRON WORKS CO., LTD. |
| **LOCATION** | Building #1 Compressor Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **MACHINE WATER PUMP #1** | |
| **INDEX** | 3BF1J2A02RD |
| **MANUFACTURE DATE** | N/A |
| **MODEL/TYPE** | N/A |
| **Machine Serial No.** | RD02033BF19-12 |
| **MAIN MOTOR SPECS.** | **-MANUFACTURED: BALDOR. RELIANCE (*INDUSTRIAL MOTOR)***  **-SPEC.: 36F971Y078G1 -R.P.M: 3450**  **-HP: 5 -FRAME: 182JM -NEMA NOM. EFF.: 81%**  **-VOLTS: 220/380 -HZ: 60 -P. F: 95%**  **-AMPS: 12/7 -SER. F.: 1.5** |
| **MAIN MOTOR SERIAL NO.** | C10741WYE |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **BRAND/MANUFACTURED BY** | GOULDS WATER TECHNOLOGY |
| **LOCATION** | Building #1 Compressor Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **MACHINE WATER PUMP #2** | |
| **INDEX** | 3BF1J2A0RD |
| **MANUFACTURE DATE** | N/A |
| **MODEL/TYPE** | N/A |
| **Machine Serial No.** | RD00886BF18-06 |
| **MAIN MOTOR SPECS.** | **-MANUFACTURED: BALDOR. RELIANCE (*INDUSTRIAL MOTOR)***  **-SPEC.: 35N835T41H2 -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.: 1.5** |
| **MAIN MOTOR SERIAL NO.** | C10741 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **BRAND/MANUFACTURED BY** | GOULDS WATER TECHNOLOGY |
| **LOCATION** | Building #1 Compressor Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **MACHINE WATER PUMP #3** | |
| **INDEX** | 3BF1J2A0RD |
| **MANUFACTURE DATE** | N/A |
| **MODEL/TYPE** | N/A |
| **Machine Serial No.** | RD01758BF18-12 |
| **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.: 1.5** |
| **MAIN MOTOR SERIAL NO.** | C10741 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **BRAND/MANUFACTURED BY** | GOULDS WATER TECHNOLOGY |
| **LOCATION** | Building #1 Compressor Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **MACHINE WATER PUMP #4** | |
| **INDEX** | 3BF1J2A0RD |
| **MANUFACTURE DATE** | N/A |
| **MODEL/TYPE** | N/A |
| **Machine Serial No.** | RD00227BF19-02 |
| **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 #1 Compressor Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **REFRIGERATED AIR DRYERS (MAIN AIR TANK)** | |
| **INLET FLOW** | 2.5 m³/min |
| **INLET TEMPERATURE** | 80° |
| **POWER** | 220 V/60Hz/0.5Kw |
| **REFRIGERANT** | R22 |
| **WEIGHT** | 90Kg |
| **MANUFACTURE DATE** | 2021 YY, 03 MM |
| **MODEL/TYPE** | SX-20 AC |
| **MACHINE/FACTORY Serial No.** | 324R.06 |
| **MAIN MOTOR SPECS.** | N/A |
| **MAIN MOTOR SERIAL NO.** | N/A |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **BRAND/MANUFACTURED BY** | SHANGXING |
| **LOCATION** | Building #1 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 #1 Compressor Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **CRUSHER #1** | |
| **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: YE2-160-4 -1765 r/min -38.7 A -EFF. 3**  **-11 Kw -60 Hz -220 V -130 Kg -MFD: 18.12**  **-STANDARDS: JB/T11707-2013** |
| **MAIN MOTOR SERIAL NO.** | 0006 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **BRAND/MANUFACTURED BY** | N/A |
| **LOCATION** | Building #1 Crusher Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **CRUSHER #2** | |
| **MANUFACTURE DATE** | N/A |
| **MODEL/TYPE** | N/A |
| **Machine Serial No.** | N/A |
| **MAIN MOTOR SPECS.** | **-TYPE: YE2-160-4 -1765 r/min -38.7 A -EFF. 3**  **-11 Kw -60 Hz -220 V -130 Kg -MFD: 2018.06**  **-STANDARDS: JB/T11707-2013** |
| **MAIN MOTOR SERIAL NO.** | 2936 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **BRAND/MANUFACTURED BY** | N/A |
| **LOCATION** | Building #1 Crusher Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **CRUSHER #3** | |
| **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: YE2-160-4 -1765 r/min -38.7 A -EFF. 3**  **-11 Kw -60 Hz -220 V -130 Kg -MFD: 18.12**  **-STANDARDS: JB/T11707-2013** |
| **MAIN MOTOR SERIAL NO.** | 0004 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **BRAND/MANUFACTURED BY** | N/A |
| **LOCATION** | Building #1 Crusher Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **CRUSHER #4** | |
| **MANUFACTURE DATE** | N/A |
| **MODEL/TYPE** | N/A |
| **Machine Serial No.** | N/A |
| **MAIN MOTOR SPECS.** | **-TYPE: YE2-160-4 -1765 r/min -38.7 A -EFF. 3**  **-11 Kw -60 Hz -220 V -130 Kg -MFD: 2018.06**  **-STANDARDS: JB/T11707-2013** |
| **MAIN MOTOR SERIAL NO.** | 2935 |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **BRAND/MANUFACTURED BY** | N/A |
| **LOCATION** | Building #1 Crusher Area |

|  |
| --- |
|  |

|  |  |
| --- | --- |
| **WATER PUMP (CR PUMP)** | |
| **MANUFACTURE DATE** | N/A |
| **MODEL/TYPE** | H/99 |
| **Machine Serial No.** | 3498916 |
| **Q=m³/h** | 0,6-3,6 |
| **P max** | bar 8 |
| **T max** | 50 C° |
| **MAIN MOTOR SPECS.** | -**MOTOR: 1~60 Hz -POWER:1Hp**  **-V: 220-230 -KW: 0.75**  **-A: 5, 4-5,2 -R/min: 3400** |
| **MAIN MOTOR SERIAL NO.** | N/A |
| **DATE OF ARRIVAL** |  |
| **DATE OF START UP** |  |
| **BRAND/MANUFACTURED BY** | SAER ELETTROPMPE |
| **LOCATION** | Building #1 Compressor Area |