



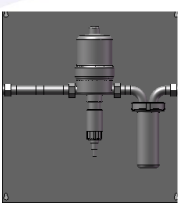
Track Equipment Introduction 20191201



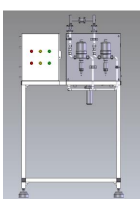












WT-7-1-J DOSATRON Water-driven Injectors SEKO Measuring Pump

WT-10-2-J DOSATRON Water-driven Injectors



- Each Zone is Equipped with Independent Solenoid Valve for Different Lubrication Time/Interval Time, Flexible Operation
- Signal Interlock with Conveyor, to Obtain the Best Lubrication Effect and Save Lubricant
- Automatic Buzzer Alarm When the Lubricant is Insufficient
- Fully SS304 Stainless Steel Frame Structure, Sanitary Design, Easy Maintenance



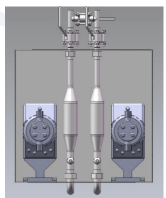
Sustain Track Treatment ST-7-1-J/ST-10-2-J





ST-7-1-J SEKO Measuring Pump





ST-10-2-J SEKO Measuring Pump

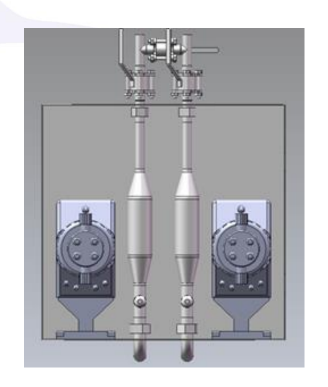


- Siemens LOGOi Controller, Easy Operation and Flexible Parameter
- Signal Interlock with Conveyor, to Obtain the Best Lubrication Effect and Save Lubricant
- Each Zone is Equipped with Independent Solenoid Valve for Different Lubrication Time/Interval Time, Flexible Operation
- Automatic Buzzer Alarm When the Lubricant is Insufficient, or the System is Abnormal
- Different Lubrication Concentration for Different Zones can be Achieved According to the Requirement
- Fully SS304 Stainless Steel Frame Structure, Sanitary Design, Easy Maintenance







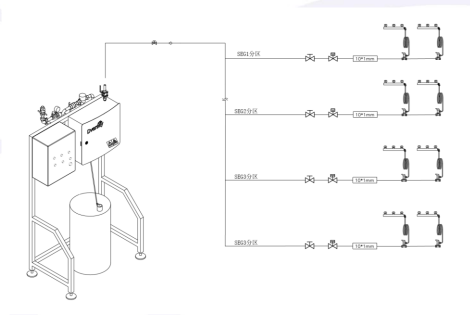


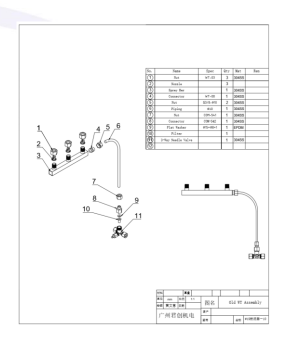


- Siemens S7-200 Smart +Smart 700IE Touchscreen, Easy Operation and Flexible Parameter
- Signal Interlock with Conveyor, to Obtain the Best Lubrication Effect and Save Lubricant
- Each Zone is Equipped with Independent Solenoid Valve for Different Lubrication Time/Interval Time, Flexible Operation
- Automatic Buzzer Alarm When the Lubricant is Insufficient, or the System is Abnormal
- Different Lubrication Concentration for Different Zones can be Achieved According to the Requirement
- Fully SS304 Stainless Steel Frame Structure, Sanitary Design, Easy Maintenance



Sustain Track Treatment ST-7-1-J/ST-10-2-J











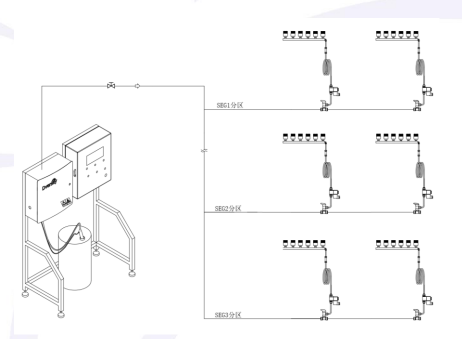


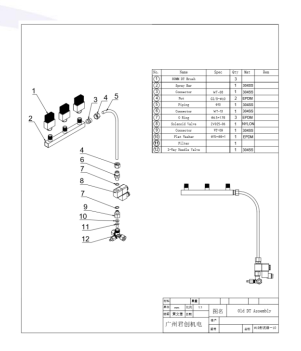


- Siemens S7-200 Smart + Smart 700IE Touch Screen, Intuitive Man-machine Interface, Flexible Parameter Setting
- DT Dry Lubricant can be Lubricated Without Water, and The Water Consumption is Minimized
- Equipped with Pressure Switch and Pneumatic Diaphragm Pump to Achieve Automatic Supply, Pipeline Pressure Stabilized at 1.0-3.0 Kg to Ensure Accurate Addition of Lubricant
- Special Wear-resistant Brush Makes Lubrication More Even and can Store Certain Lubricant for Continuous Lubrication
- Intelligent leak detection for lubricant leakage and alarm, to avoid the emergence of chain plate dry grinding and lubricant waste
- Fully SS304 Stainless Steel Frame Structure, Sanitary Design, Easy Maintenance



Dry Track Treatment DT-16/32/48-J









Track Treatment Accessories

















