

## Batch off cooling machine



### **DETAILED PRODUCT DESCRIPTION**

**1 THE ELECTRIC CONTROL SYSTEM USES PLC CONTROL 聽**

**2 HIGHLY AUTOMATIC AND RELIABLE 聽**

**3 APPLICABLE PCAIECE SPECIFICATION (T\*W):(4-12**

<i>APPLICABLE SPECIFICATION OF SLAB(MM)</i>	<i>(4-12)聽 600(900)</i>
<i>POWER SUPPLY(V/HZ)</i>	<i>380/50</i>
<i>COMPRESSED AIR PRESSURE (MPA)</i>	<i>0.4-0.8</i>
<i>MAX. LINER SPEED OF RECEIVING CONVEYOR(M/MIN)</i>	<i>40</i>
<i>MOVING SPEED OF HANGING RODS(M/MIN)</i>	<i>0.117-0.75</i>
<i>MAX. HANGING HEIGHT OF SLAB(MM)</i>	<i>1400</i>
<i>MAX. SWING RANGE(ADJUSTABLE)(M)</i>	<i>1.3</i>
<i>SWING FREQUENCY (M/MIN)</i>	<i>13</i>
<i>REDUCER MOTOR FOR COOLING DEVICE</i>	<i>XWD1.1-4-1/29</i>
<i>REDUCER MOTOR FOR LIFTING DEVICE</i>	<i>XWD2.2-4-6/35</i>
<i>REDUCER MOTOR FOR HANGING RODS</i>	<i>XWD5.5-85-1/595</i>
<i>REDUCER MOTOR FOR CONVEYOR</i>	<i>XWD3-5-1/23</i>
<i>REDUCER MOTOR FOR BOTTOM SWING DEVICE</i>	<i>XWD1.1-5-1/87</i>



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