

Sanjin 三金
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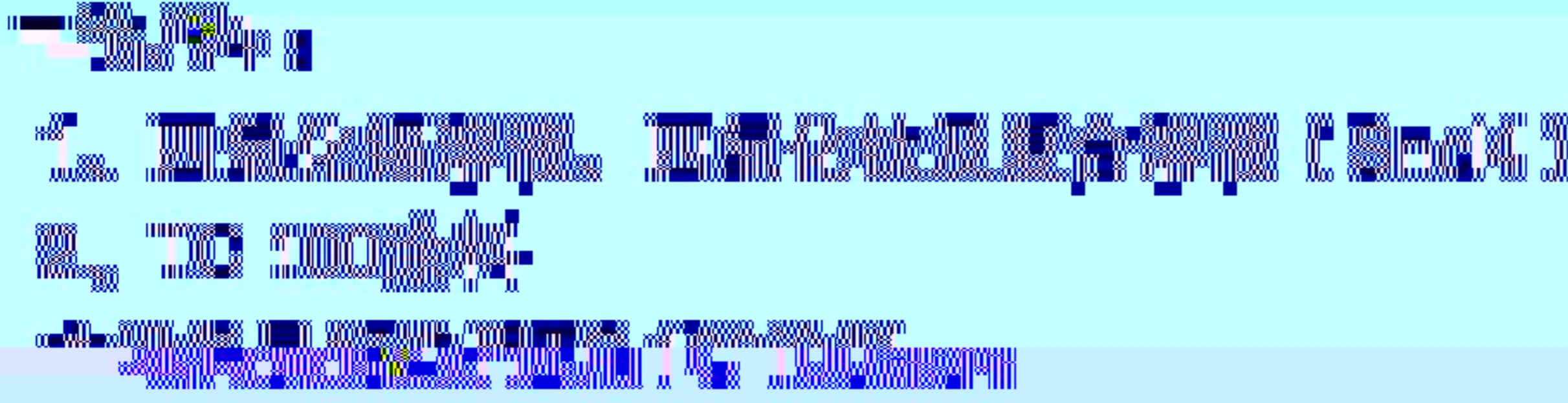
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■用途：

本产品主要用于玻璃瓶罐退火前的涂层，以提高瓶罐内压强度、抗冲击强度和抗磨损能力。

■主要技术参数：

内循环速度：12m/s 外循环速度：5m/s
 空气流量：850-1000L/h 空气压力：0.14Mpa
 涂料泵电机功率：0.1Kw 涂料泵流量：0.285L/h



离炉口距离不超过15米。

■ Use and Features

This equipment is used to coat the glass containers before entering the annealing lehr.

The purpose of this equipment is to increase the internal pressure, anti-impact and anti-friction of the container.

■ Main Technical Data

Inner Circulating Speed: Approx. 12m/s
 Outer Circulating Speed: Approx. 5m/s
 Air Flow: 850 - 1000L/h
 Air pressure: 0.14MPa

1. Inner Circulating Speed: 12m/s
 2. Outer Circulating Speed: 5m/s

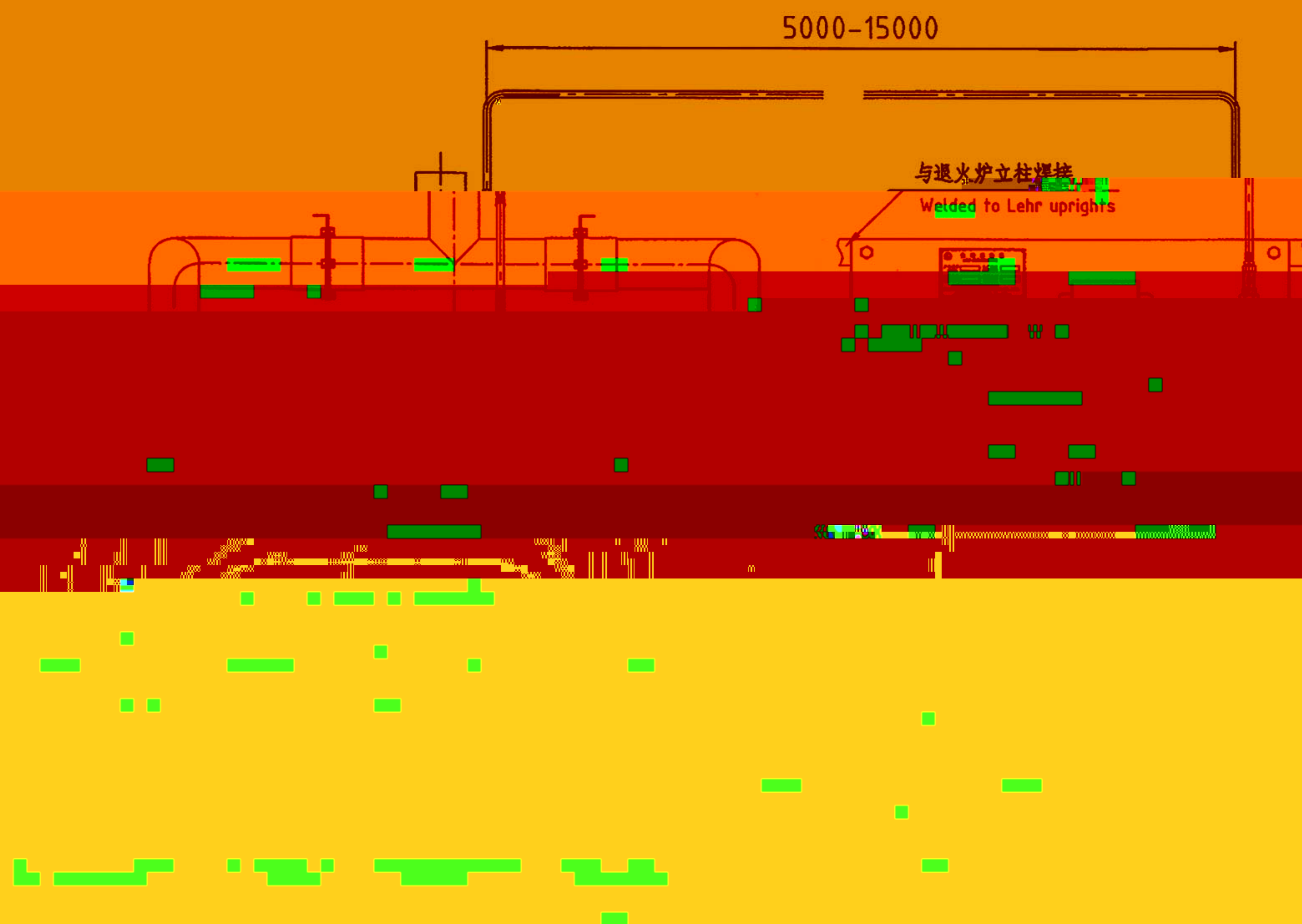
3. Air Flow: 850-1000L/h

4. Air pressure: 0.14MPa
 5. Paint pump flow: 0.285L/h

■ Installation

The control panel should be installed in a clean, dry, and well-ventilated area.

The control panel should not be more than 15 meters away from the machine and mounted on the side of the annealing lehr.



1. 内循环速度: 12m/s
 2. 外循环速度: 5m/s
 3. 空气流量: 850-1000L/h
 4. 空气压力: 0.14MPa
 5. 涂料泵流量: 0.285L/h
 6. 涂料泵电机功率: 0.1Kw
 7. 离炉口距离不超过15米

1. Inner Circulating Speed: 12m/s
 2. Outer Circulating Speed: 5m/s
 3. Air Flow: 850-1000L/h
 4. Air pressure: 0.14MPa
 5. Paint pump flow: 0.285L/h
 6. Paint pump motor power: 0.1Kw
 7. The control panel should be installed in a clean, dry, and well-ventilated area.
 8. The control panel should not be more than 15 meters away from the machine and mounted on the side of the annealing lehr.