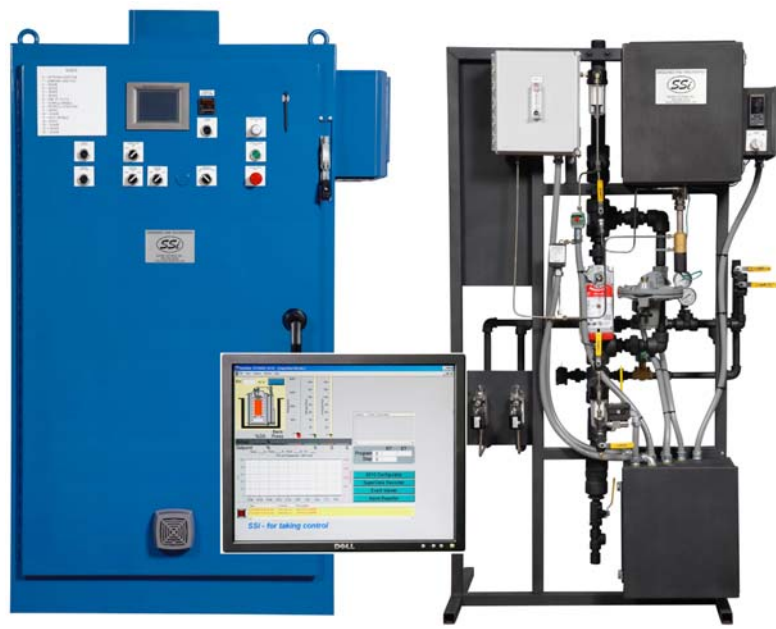




## 2006 Nitriding System Enclosure & Flow Panel

### 2006 氮系统和流量面板



### SSi's Flow Control Panel

### SSI 的流量控制面板

\* Stand-alone flow control for SSI's Model 9200 Nitriding Control System

SSI 公司的 9200 氮控制系统可达到单机流量控制

\* Up to four (4) flow and control meters

升级为 ( 4 ) 个流量控制表

\* Emergency NITROGEN purge always present

紧急氮净化

\* Lo and HI pressure switches, Flow switches, Solenoids

高和低压开关，流量开关，电磁阀

\* Back-pressure control system

反压力控制系统

\* Atmosphere Sample Panel with cell

样本气体面板

\* HP2000 Oxygen Measurement HP2000

氧测量仪器



**Nitriding System Components**

**氮系统配件**

[SSi's Model 9200 Nitriding Control System](#)

[SSi 公司的 9200 氮控制系统](#)



Model 9100 Nitriding Monitor / Control System

9100 系列氮监督 / 控制系统

- \* Features SSI's 20Q, 1/4 DIN Controller  
SSI 公司生产的 20Q, 1/4 DIN 控制器
- \* % Dissociation Cell and filters included  
分解%和过滤器
- \* RS485 Communications  
RS485 通信
- \* Suggested for "trim" control ONLY
  - Displays % Dissociation  
分裂百分比显示
- \* Safety Interlocks are the end-users responsibility  
安全负锁装置
- \* Exhaust gas needs to be discharged per local regulations  
废气排除需要在当地 ( 使用地 ) 时更新
- \* 14" H X 12" W X 8" D Hoffman enclosure  
外壳尺寸为 14" 高 X 12" 宽 X 8 长



NITROGEN CONTROLLER



SAMPLE



DESIGNED AND ENGINEERED



SUPER SYSTEMS INC.  
800-666-4330  
www.supersystems.com