



# INNOVATIVE

Digital Systems

## *PyroBond 4GL*

**PYROSIL/FLAME TREATMENT SYSTEM**



ASI#14973 PPAI#487287

## PYROBOND 4GL TECHNICAL SPECIFICATIONS

|                                  |  |
|----------------------------------|--|
| <b>(4) Station Carousel</b>      | Adjustable stations to accommodate many substrate sizes and shapes   |
| <b>Pyrosil Canister Capacity</b> | 600mL  |
| <b>Max Pretreatment Height</b>   | Up to 6" pretreatment area   |
| <b>Flame Treatment Area</b>      | Diameter: 2.0" to 5" with standard base  |
| <b>Standard Substrate Size</b>   | Diameter: 2.0" to 5" with standard base<br>Up to 12" tall substrates with standard construction              |
| <b>Interface</b>                 | 4" Color HMI   |
| <b>Environment</b>               | Temperature: 16° to 28°C (61° to 82°F)<br>Humidity: 40 - 70% (Recommended)<br>Altitude: Up to 1609m (5280ft) |
| <b>Floor Dimensions</b>          | 55" H, 36" W, 24" D<br>Weight: Approximately 160 lbs.  |
| <b>Electrical</b>                | Input: 110 Volts AC, 5A; 24 Volt and 5 Volt DC for controls and motors                                       |

**MULTI STATION PYROSIL/FLAME TREATMENT - NO COMPRESSED AIR REQUIRED  
PYROSIL SAVING FEATURES - AUTO BLANK DETECTION - QUICK CHANGEOVERS & SETUP**



**PyroBond 4GL**



**PIONEERS IN DIGITAL PRINT**



**INNOVATIVEDIGITALSYSTEMS.COM 704.628.7679**