

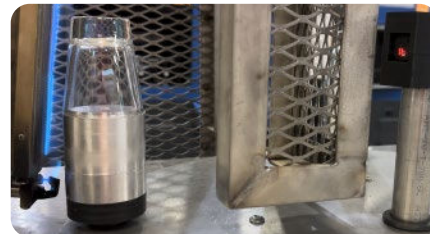
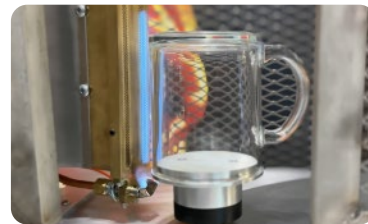


Optimize Adhesion on Cylindrical/Tapered Products

- The Pyrobond 4GL system can treat a wide range of materials such as metal, glass, plastic and more
- Multi-Station, auto sensor Pyrosil/flame treatment
- Fast and efficient flame treatment



Contact Us





PYROBOND 4GL TECHNICAL SPECIFICATIONS

(4) Station Carousel	Adjustable stations to accommodate many substrate sizes and shapes
Pyrosil Canister Capacity	600 mL
Max Pretreatment Height	Up to 9" pretreatment area
Standard Substrate Size	Diameter: 2.0" to 5" with standard base. Up to 12" substrates with standard construction
Interface	4" Color HMI
Environment	Temperature: 16° -28°C (61° -82°F) Humidity: 40 -70% (Recommended) Altitude: Up to 1,609 m (5,280 ft).
Floor Dimensions	(55" X 36" X 24") Weight: Approximately 72.6 kg (160 lbs.)
Electrical	Input: 110 Volts AC, 5A; 24 Volt and 5 Volt DC for controls and motors

Watch the
PyroBond
in Action



**MULTI-STATION PYROSIL/FLAME TREATMENT - NO COMPRESSED AIR REQUIRED
PYROSIL SAVINGS FEATURES - AUTOMATIC BLANK DETECTION - QUICK
CHANGEOVERS AND SETUP**



Create. Innovate. Elevate.