

Pyro-Clean®

Designed to burn off test residue from lab equipment, the ATS Pyro-Clean® improves on previous versions and incorporates state of the art touchscreen technology, automatic operation, and a clean, matte-black design. Lab technicians no longer need to rely on scraping, wire brushing, or hand heating to clean equipment. Operators can simply place everything in their Pyro-Clean®, press start, and allow the machine to do the work. This not only reduces mess, but saves time and creates a safer, more efficient lab environment. With CE certification, our European customers can also experience all that the Pyro-Clean® has to offer.



Features

- · CE certified
- Low operating costs allow users to save both time and money
- Industrial strength touchscreen display and enhanced ATS software
- Includes two adjustable, catalyst filled shelves to accommodate a variety of equipment and sample holder sizes
- · Suitable for use in asphalt, injection molding, and organic chemistry applications
- · Fully automatic: saves valuable lab time by removing the need to hand clean equipment or monitor cleaning
- · Destroys even trace residues of organic contaminants, leaving lab equipment ultra clean for critical testing
- Reduces or eliminates the costs of hazardous waste material disposal, the dangers of glass breakage, and the overall
 mess associated with manual equipment cleaning
- · Language options include English, German, French, Italian, Chinese, Spanish, and Arabic
- Developed utilizing more than 50 years of process heating and materials testing industry experience

Product Specifications

Cleaning Temperature	User adjustable, factory set at 900 °F
Safety Features	Pressure release door, automatic door lock, over temp thermocouples
Oven Capacity	2.5 cubic feet
Interior Dimensions	14.9 in W x 18.5 in D x 16 in H
Power Requirements	240 VAC, 1 ph, 50/60 Hz, 30 A
Exterior Dimensions	38 in W x 33 in D x 60 in H
Weight	380 lb