

FLATBED PYROSIL/FLAME TREATMENT SYSTEM



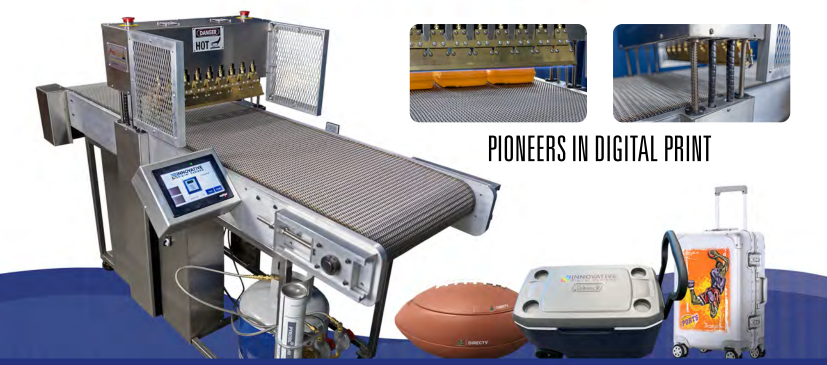
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PYROTRACK TECHNICAL SPECIFICATIONS

Conveyor/Track	18" W x 66" L track feeds products/materials through the flame treatment system. The maximum product weight/load is 75 lbs.
Load/Unload	Approximately 30" of the track is available for loading products onto the unit There is approx. 24" available for unloading products from the unit
Burner System	Nine (9) independently controlled burners
Pyrosil Canister Capacity	600mL
Max Product Height	20.25" max height clearance. The max product height for treatment is 19.7". The product needs to remain a small distance from the flame
Max Product Width	19" max width clearance.
Treatment Area	Maximum product treatment area/width: 18"
Interface	7" Color HMI
Environment	Temperature: 16° to 28°C (61° to 82°F) Humidity: 40 - 70% (Recommended). Altitude: Up to 1609m (5280ft). Dust: Equivalent to normal office level
Floor Dimensions	70" L, 31.1" W, 63" H. The 63" H is when unit is set to max height. Weight: Approximately 330 lbs.
Electrical	Input: 110 Volts AC, 5A; 24 Volt and 5 Volt DC for controls and motors.

TRACK FEEDS ITEMS THROUGH PYROSIL FLAME TREATMENT MAX PRODUCT TREATMENT HEIGHT OF 19.7" / WIDTH OF 18" IDEAL SOLUTION FOR UV, PAD, AND/OR SCREEN PRINTERS





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