

500C FIBER OVEN

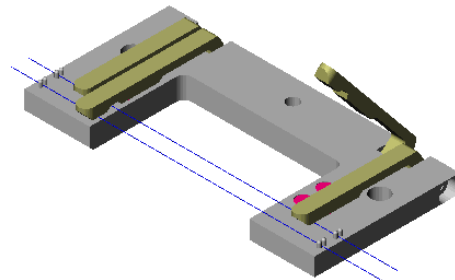


FEATURES

- OVERALL DIMENSIONS: 10" W X 15" L X 12" H
- STAINLESS STEEL CONSTRUCTION
- FIBER HOLDING FIXTURE CONSTRUCTION: 416 STAINLESS
- PROGRAMMABLE CYCLE TIME
- COMPONENT ACTUATION: PNEUMATIC
- BENCH TOP UNIT
- OVEN WIDTHS: 1.00" - 4.00"
- PROCESS TEMPERATURE: 500°C MAX
- PURGED OVEN OPTION AVAILABLE

APPLICATIONS

- LENGTH SPECIFIC FIBER ANNEALING
- TUNING
- SPLICE ANNEALING
- CURING
- STRIPPING
- AGING



DOUBLE FIBER CARD

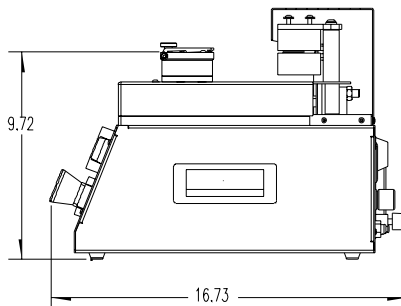
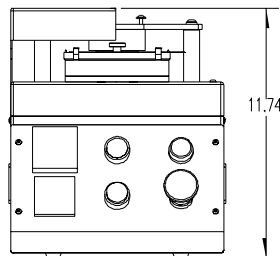
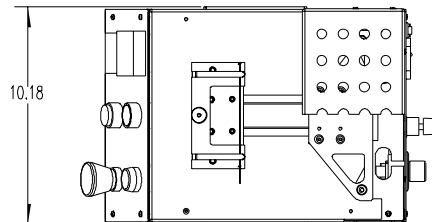
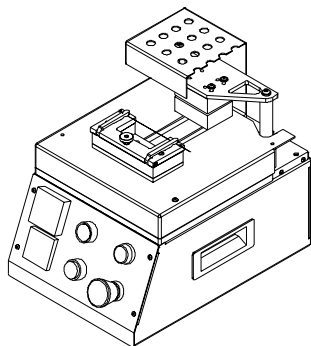
American Specialty Products introduces the **ASP 500C Fiber Oven**, the latest in a series of innovative fiber processing products developed by **ASP**. The compact **ASP 500C Fiber Oven** is designed for the production environment and is fully compatible with clean room applications. The oven is available in a variety of widths and comes standard with a **removable fiber holding fixture** that can be utilized for other production processes.



American Specialty Products

77 Industrial Park Drive Vernon, CT 06066 Phone (860) 871-2279 Fax (860) 871-2592
www.aspusaonline.com

500C FIBER OVEN



Specifications:

OVERALL DIMENSIONS:	10" W x 15"L x 12"H
STANDARD OVEN WIDTH OPTIONS:	1.00"- 6.00", MILLIMETER INCREMENTS AVAILABLE
OUTER SHELL:	304L STAINLESS STEEL
FIBER OVEN:	6061 HARD COAT ANODIZED ALUMINUM, STANDARD
INSULATORS:	HIGH DENSITY CALCIUM SILICATE REFRACTORY
HEATERS:	CARTRIDGE HEATERS (1200 WATTS MAX.)
COMPONENT ACTUATION:	PNEUMATIC
ELECTRICAL:	120 OR 240 VAC
PNEUMATIC:	AIR OR N2 100 P.S.I MAX.
MAXIMUM OPERATING TEMPERATURE:	500 DEG C
FIBER FIXTURE:	416 STAINLESS STEEL
INTEGRAL FIBER CLAMPS:	416 STAINLESS STEEL



American Specialty Products

77 Industrial Park Drive Vernon, CT 06066 Phone (860) 871-2279 Fax (860) 871-2592
www.aspusaonline.com