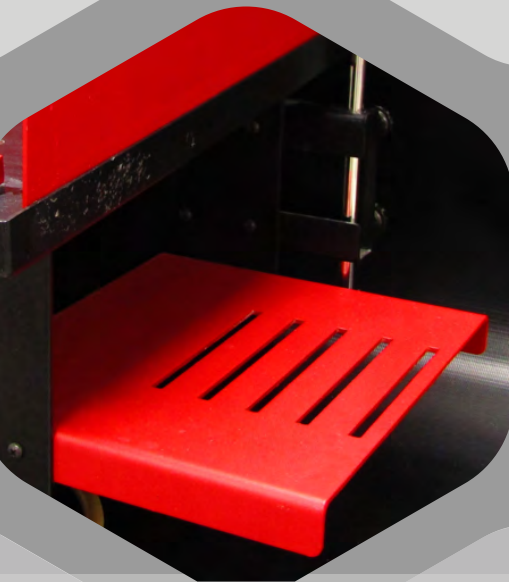


The O.A.S.I.S. (Optical Air Spray Integrated System) Cleaning Workstation by Connected Fibers was designed to ease the process of cleaning polishing fixtures and pads in-between polishing steps. The system was designed at an ergonomic height for optimum pairing with the polishing machine. Equipped with a cable management arm for easy sliding of cables from machine to cleaning, it also has a convenient polishing pad shelf, and drain with 5 gallon reservoir to collect water and polishing waste. Improves cleaning by preventing cross-contamination of materials during polishing cycles, greatly reducing rework. Protects nearby equipment and flooring from water damage and air blown debris.



Features

- Rear access Slot for Multifiber Cables
- Angled Basin for drainage of water and polishing waste, includes drainage line
- Added space for cleaning polishing pads and fixtures together
- Side Storage holds polishing pads vertically for easy storage and access during process



Benefits

- Keeps work-space clutter free
- Protects Equipment from Water Damage or Air Blown Debris
- Ergonomic height Reducing Worker Fatigue
- Prevent Cross Contamination
- Reduces re-work

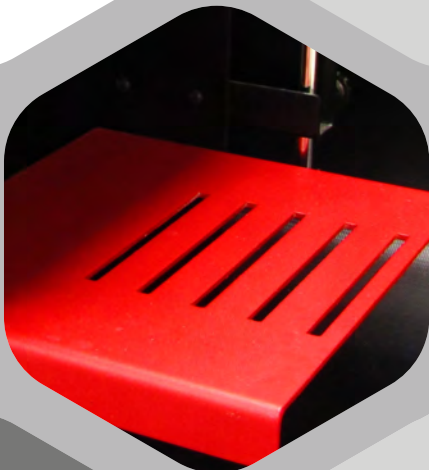


Applications

- Optical fiber termination
- Telecommunications, Military, Aerospace, Datacomm & CATV



Material	Powder Coated Steel
Dimensions	22" x 19" x 16"
Weight	32lbs
Drainage Hose	8FT
Reservoir	2 ½ Gallon, Clear
Spray System	1 ½ quart pressure pot
Spray Hose	5FT
Operating Pressure	30 to 45 PSI



Main Unit, 1 Accessory shelf	ASC-2000-200
Spray System	ASC-2000-300
Complete OASIS	ASC-2000-400



Contact us

Phone: (678) 389-4854

Email: Sales@connectedfibers.com

Web: www.connectedfibers.com