



Manufacturer:
Domaille Engineering

Product Name:
Domaille APM-HDC-5400-8 High Volume Programmable
Fiber Optic Polishing Machine

Manufacturer Part Number:
APM-HDC-5400-8



▶ [Click here for more details on the Domaille APM-HDC-5400-8 High Volume Programmable Fiber Optic Polishing Machine](#)



Optical Fiber Polishing Machine APM-HDC-5400

The Industry Leading Optical
Fiber Polishing Machine Offers
Additional Features.

The APM-HDC-5400 polishing machine integrates many new customer driven design attributes. Advancements include increased polish-ing pressure up to 24lbs, AbraSave+ in-novation, integrated Micro-G controls, bi-directional polishing platen, improved overarm handle and lock mechanism, illuminated arm pushbutton displaying machine status and a built in alert horn.



Machine Features:

- PC Based system with 7" capacitive color touchscreen
- Force programmable in .01 lbs. increments up to 24lbs for ultra-precision control
- Integrated Micro-G controls and Electronics
- Delayed pressure start for denub
- Programmable soft start for pressure and speed
- Programmable ramp down for pressure and speed and auto start into next step
- Calibrated pneumatic force control with load cell feedback loop
- Auto Calibration when using EZ CAL USB Load Cell
- Automated force compensation for partially populated fixture
- Programmable speed control from 0-200 rpm
- Programmable polishing film counter with new AbraSave+ innovation
- Programmable Bi-directional Platen rotation with Platen Indexing to locate at pro-programmed position
- Integrated Horn and Machine Status Light
- Multiple language options
- Equipped with drip tray and standard splash guard (high volume and dual cam optional)
- User prompts for abrasive film, rubber pad durometer, lubrication and other pertinent operation parameters
- Features dual USB drive for process back-up and easy transfer to other machines
- Programmable machine maintenance section
- 8" platen available for High Volume polish-ing
- CE certified

Contact the professionals at Fiber Optic Center for a quote or to get more details.

focenter.com • 508-992-6464 | (800) 473-4237 • sales@focenter.com

23 Centre Street • New Bedford, MA 02740 USA

*Product specifications and data are
subject to change without notice.*