



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

Product Change Notification

Effective May 2025, the Domaille APM-HDC-5400 Programmable Fiber Optic Polishing Machine will include the following improvements:

- Increased screen size to 10.1".
- 6x more powerful system (CPU).
- No loading/waiting screens.
- Addition of swiping.
- Removed need for a Power On button; disabling the EPO achieves the same effect.
- Audio now delivered through HMI speaker.
- Play/Pause button to both play and pause a step.
- Reset button now in software.
- Platen indexing manually executed according to recipe parameters, if enabled, in production and process configuration.
- Ability to copy and paste steps between recipes in process config.
- Addition of screen in system config to configure and experiment with platen indexing.
- Removal of Max Quantity setting and addition of quantity edited via textbox and automatically enforced limits.
- Removal of dedicated screen for entering text and addition of keyboard with an X for cancel and a checkmark for confirmation.
- Process config tab D, tolerance tab, now always shown (was previously hidden).
- Automatic Load Cell calibration consistently takes under 30 seconds.

If you have any questions, contact the FOC sales staff!

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