Ink Jet Dryer Applications

Advanced Air System Technology™



4P-061-M04-DC

- ✓ Point of Use Dryer
- ✓ Water Removal
- ✓ Oil Removal
- ✓ Oil Aerosol Removal
- ✓ Eliminates Contamination
- ✓ Eliminates Costly Downtime

Applications:

Coding Machines which utilize compressed air for processing require extremely clean dry air for proper functioning. Any oils reaching the ink will cause the ink to be illegible. This will cause costly downtime, or require equipment replacement.

Options:

- 60, 90, 150 SCFM Available
- Differential Pressure Indicators
- Automatic and Manual Drains Available
- Mounting Brackets

Method:

Two Stage unit with patented "Inverse Flow™" and "Depth Filtration" Technology. The 1st Stage is composed of 4 layers of filtration material to include activated carbon for hydrocarbon removal to 0.03ppm. The 2nd Stage is a 0.01 micron "Grade 1" coalescer.

Features:

Auto drains Metal bowls

Patented elements



Optional Mounting
Bracket BK-1

