

Presstek Aeon

Long Run Thermal CTP Plates

- **No Preheat Required**
- **Run Lengths to 200,000 (Unbaked)**
- **Run Lengths to 1,000,000 (Baked)**
- **Dot Reproduction 1–99% at 200 lpi**
- **FM Capability: 10 Micron Certified***
- **Wide Exposure and Processing Latitude**
- **830 nm Spectral Sensitivity**
- **Fast Roll-up & Excellent On-press Performance**

AEON
THERMAL CTP PLATE

Thermal Plate for Computer-to-Plate Systems

AEON

THERMAL CTP PLATE

Specifications:

Dot Reproduction Range:

1–99% at 200 lpi
FM capability: 10 micron certified*

Substrate:

Electrochemically grained and anodized aluminum

Gauges:

.006" (0.15 mm), .008" (0.20 mm),
.012" (0.30 mm), .015" (0.40 mm)

Spectral Sensitivity:

830 nm

Energy Requirement:

120–160 mJ/cm²

Run Length:**

Without Baking — 200,000
Post Baking — 1,000,000

Optional Post-Bake:

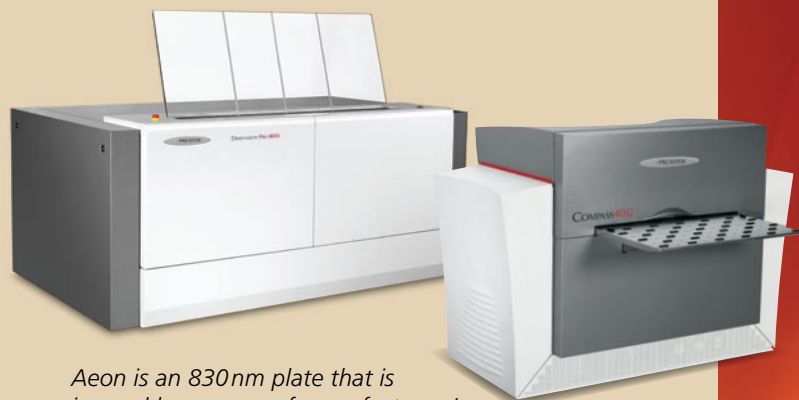
500° F / 260° C for 3 to 5 minutes

Development:

Automatic Plate Processor

* Dependent upon imaging device and resolution

** Run length is subject to paper, ink and press conditions
Specifications subject to change



Aeon is an 830nm plate that is imaged by a range of manufacturers' thermal CTP systems, including Presstek's Compass and Dimension Pro series.

Features:

- No Preheat Required
- High Sensitivity
- Positive Working Plate
- Wide Exposure Latitude
- Daylight-safe
- Process in Automatic Plate Processors
- Excellent Ink/Water Balance
- Fast Roll-up—
Reduces Makeready Waste
- Long Run Performance

For more information about
Presstek Products:

Presstek, Inc.

55 Executive Drive
Hudson, NH 03051 USA
Tel: 603-595-7000
www.presstek.com

Purchase pressroom supplies at shop.presstek.com

 **PRESSTEK**
A SMARTER WAY TO PRINT