CTCP Plate ECOO-CTCP-ES



| N- 1-1 | |
|----------------------------|---|
| Model | ECOO-CTCP-ES |
| Plate Type | Positive CTCP Plate |
| Application | High grade commercial and newspaper printing |
| Substrate | Electro chemically Grained and Anodized lithographic Aluminum |
| Coating | Single-layer system ,IR sensitive, positive acting |
| Gauge | 0.15, 0.30 (mm) |
| Maximum short grain width | Maximum width 1280mm |
| Length of run | Unbaked: 80,000 to 100,000 impressions |
| | Baked: Over 100,000 impressions |
| Plate setters | Major brands of CTCP platesetters |
| Exposure energy | 50-70 mj/cm ² |
| Spectral Sensitivity | 400-430 nm - UV Laser |
| Resolution | 2-99% at 200 LPI |
| Photosensitive Wave Length | 405nm |
| Image color | Blue |
| Processor | Major brands of processors |
| Developer | EcooGraphix or other major brand developer |
| Processing temperature | 23°C +/- 2°C |
| Developing time | 25-30 sec |
| Processing Speed | 0.80-1.20 m/min |
| Safelight | Handle under yellow safelight (UV free) |
| Shelf life | 12 months under recommended storage conditions |
| Packaging | Available in all standard formats, including bulk |
| | packaging options, such as APL packaging |
| Storage and handling | Stored in a cool and dry environment, |
| | away from excessive cold, heat and humidity |



Hangzhou EcooGraphix Digital Technology Co, Ltd.Add: Room 708, Tianheng Building, No.1509 Binsheng Rd, Binjiang District, Hangzhou, ChinaTel: 0086 571-87391001Fax:0086 0571-81391066

E-mail:info@ecoographix.com Website: www.ecoographix.com