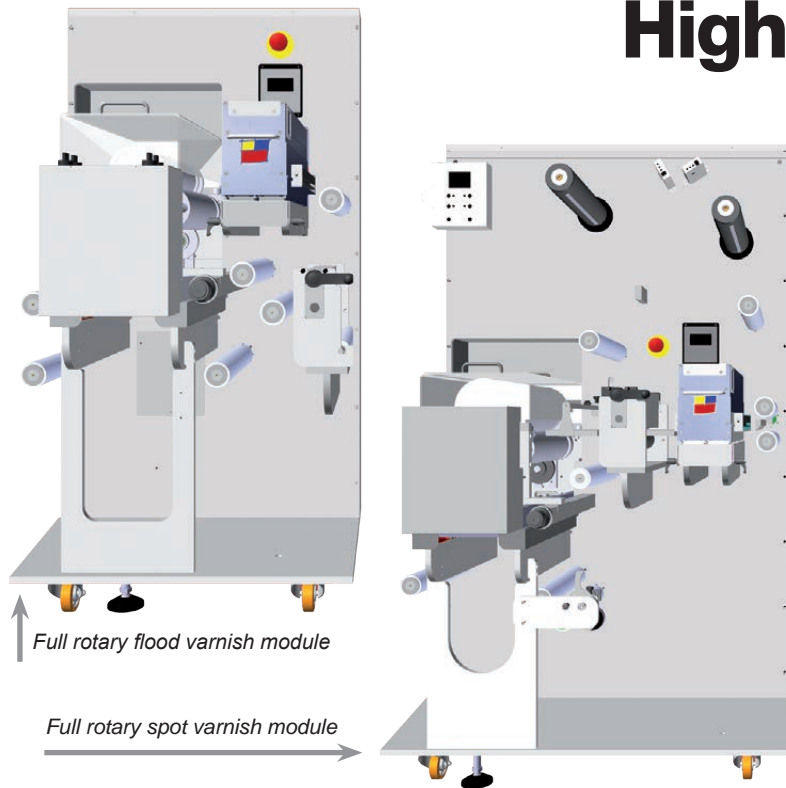


VARNISH (RETROFIT MODULE) FOR TAURUS AND ARIES

Higher level of finishing for your labels!



Available as a retrofit, the UV Varnish module is a flexographic unit equipped with an anilox cylinder and a UV lamp, designed to meet a wide range of application requirements.

Easy to operate, the flood-coating system provides an effective alternative to traditional cold lamination, delivering a superior level of finish and protection.

The spot varnish applications, with the option to apply cold foil is a perfect solution to turn every design into something truly eye-catching and memorable.

Alternatively, the flexographic unit can serve as a single-color printing station in-line.

TECHNICAL SPECIFICATIONS

| | |
|------------------|------------------------------|
| Media type | Paper, Plastic Films |
| Installed lamp | Mercury UV |
| Lamp model | UV Ray from 160W to cm |
| Lamp warranty | 1000 hours |
| Power supply | 400 VAC three-phase 50/60 Hz |
| Total absorption | 7Kw |
| Compressed Air | 6Bar |

ULTRA PERFORMANCE

Easy to install and user-friendly, thanks these varnish modules labels will be ultra-resistant (with flood varnish) and unmistakable to the sight and touch (with spot varnish)

VARNISH MODULE - CONFIGURATION TABLE

| Model | type | Corona Treater |
|--|--|--|
| VRNT <i>Retrofit module designed for Taurus</i> | 1 <i>Full rotary flood varnish module with flexographic station and UV lamp</i> | 0 <i>None (retrofit possible)</i> |
| VRNA <i>Retrofit module designed for Aries</i> | 2 <i>Full rotary spot varnish module with flexographic station and UV lamp, includes cold foil capability</i> | 1 <i>Vetaphone - 2Kw Generator module iPM100 + Treater station VE1A-M-410</i> |
| | | 2 <i>Vetaphone - 4Kw Generator module iPM200 + Treater station VE1A-M-410</i> |

