

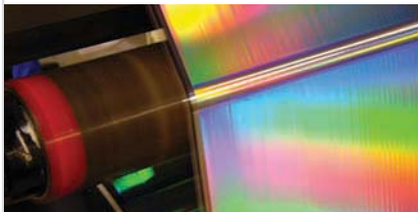


Proline® ART and REV Engravings. For the Most Demanding Applications.

Innovative and Unique Ink Metering Technology

The outstanding Proline® series of engravings is available with two of Praxair's most exceptional and innovative developments: ART™ (Anilox Reverse Technology) and REV™ (Revolutionary Engraving).

Proline anilox engravings have revolutionized the pressroom and ink metering technology with their low porosity, extended life, superior densities, and customized answers for your printing challenges. When you combine the many features of ART and REV engravings, you now have the best of both worlds – and only from Praxair.



Smooth Coverage, Yet Unbelievable Volumes

Proline ART engravings feature a distinctive appearance due to their unusual cell configuration. The raised “post” between the cells supports your doctor blade while the smooth finished engraved surface provides a superior surface for ink or coating laydown. These

two features provide exceptional uniformity of coverage virtually eliminating pinholing and possibly the need for a double bump. Do you need to produce thick, yet smooth laydowns of adhesives, varnishes, metallics, or high solids content coatings? An ART engraving can help improve and optimize your printed or coated product.

Can One Engraving Do it All?

Proline REV engravings have a distinct slotted cell shape around the circumference of the roller. This engraving technology offers an outstanding blend of higher densities, better ink transfer, and excellent solids coverage. REV engravings also provide greater latitude and superior results when metering ink for combination print jobs, allowing you greater on-press flexibility. There are numerous advantages to printing your critical process, text, or screen work with a single engraved cylinder.

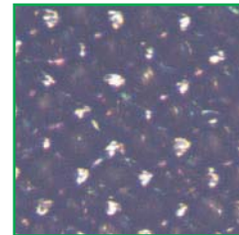
Clean Up Is a Snap.

As an added benefit, both ART and REV engravings offer improved clean-up processes as there are no deep cell bottoms to trap inks, coatings, or adhesives. The unique cell structure and smooth engraving surface provides fast and simple clean-up.

Praxair Anilox Engravings

- Exceptional smooth solids coverage
- Optimized ink films and coatings
- Innovative engravings for combination graphics
- Fast and simple clean-up for improved productivity

ART
Anilox Reverse Technology



REV
Revolutionary Engraving

