The MP-6 multi-purpose flexo printing unit is perfect for new, innovative packaging solutions, such as special inline laminates, wrap-around labels, shrink sleeves, pouches, sachets, wrappers, tube laminates, and more.
The MP-6 multi-purpose printing unit is designed for a wide variety of narrow-web, flexible packaging applications, and works great for short, medium, and long run productions.

**Great Value**
The value-adding MP-6 unit offers solvent- and water-based flexo printing at high speeds (ATEX approved), with cost effective inks, adhesives, and coating solutions.

**Great Options**
Options include high-powered UV for curing of process work, special inks, adhesives, and coatings, inline UV-lamination for glossy effects, surface protections, barrier solutions and cold foils, and inline solvent- or water-based dry lamination for special laminates, barriers, pouches, sachets, wrappers, and more.

**FEATURES**
- Multiple high intensity drying systems
- Front- and reverse-side printing capabilities
- Special ink chamber for solvent inks
- Viscosity Control System
- Pneumatically operated ink pump systems
- Peristaltic ink pump (UV)

**BENEFITS**
- Cost effective inks, adhesives, and coating solutions
- Minimal downtime with quick-change of plate, anilox roller, and ink chamber
- Fully servo-driven unit
- Enables print on wide and thin soft tension substrates
- Plate sleeve technology
- Recipe handling