Tandem Perfector combined with Roll Sheeter and LED-UV to bring the press into full play

JTCP Co., Ltd. made wise decisions when choosing an 8-color perfecting press. First, they chose an 8-color tandem perfector because it only needs one-sided leading edge. Thus, they can spare more paper when composing multiple pages. Besides, registration is much more precise. Second, Roll Sheeter can save paper costs and cover the enormous ink consumption during double-sided printing. The company possesses several web presses and peripherals. They are skillful in using roll paper feeding system, so they can invest Roll Sheeter without hesitation. Third, instant curing by LED-UV can avoid scratching on the back, which usually happens on double sided printing. LED-UV enables printing on several kinds of substrates besides paper, helping JTCP Co., Ltd. extend their business.

Use V3000TP-8 + LED-UV + Roll Sheeter in flexible ways

Since going into production, V3000TP-8 + LED-UV + Roll Sheeter takes 80% book printing orders and 20% of special paper. JTCP Co., Ltd. is proficient at utilizing roll paper. They will go through every order and see if it needs using the Roll Sheeter to cut down the paper cost. In addition, this press will share jobs from other UV presses when they are overloaded.

LED-UV press brings new boutique packaging orders

While traditional UV curing unit generates heat and odor, none-heating LED-UV perfectly gets rid of this problem. Therefore, the LED-UV printing draws attention of new clients whose products are packages for boutiques. Furthermore, LED-UV never causes thermal expansion, so the registration is much more accurate. Many clients requiring high-grade quality printing designate V3000TP-8 + LED-UV + Roll Sheeter for its outstanding performance.

Improved productivity and environment-friendly printing

V3000TP-8 + LED-UV + Roll Sheeter does bring great benefits to JTCP Co., Ltd.. The 8-color printing units allow double-sided printing in one sheet pass. It only costs 50% of manpower than usual production process and reduces the lead time down to 50%. LED-UV contributes a lot to cost down as well by its extremely low power consumption. Also, LED-UV does not contain mercury and never emits ozone, which is environment-friendly and exactly the most mindful issue of the company. The company is developing the application of V3000TP-8 + LED-UV + Roll Sheeter for printing on plastic paper and packaging materials. They always step forward to invest any advanced technology and facilities, meeting growing needs from clients.