



pouchjet | pro II

SMART LAMINATOR

The smartest laminating system with guaranteed follow-on business!

劃時代的過膠系統



automatic laminating easy to operate



fast pre-heating time - less than 1 minute



fastest laminating time in the world - 2.200mm



easy positioning and inserting of paper



pouches are welded on the long side

FOR EASY LAMINATING



BENEFITS FOR YOU

- TURBOSYSTEM fastest laminating in the world - laminating speed up to 2,200mm
- SMARTPILOT the machine recognizes the smartpouch and is adjusting the temperature and speed automatically in line with the thickness of the pouch
- HIGHSPEED up to 10 sheets A4 in one minute
- QUICKSTART less than one minute preheating time
- SMARTPOUCH 30% time saving
- ZEROSTATIC antistatic for easy positioning

優點:

- 現今最快速過膠系統 每分鐘可達 2,200mm
- 採用獨有「smartpouch」物料,會依據文件厚薄 自動調節溫度和速度
- 高速可達每分鐘十份文件 (Ex.A4 smartpouch, turbo)
- 預熱時間少於一分鐘
- 採用獨有「smartpouch」物料 節省 30%時間
- 零靜電 放置文件更容易

LAMINATINGSYSTEM



SMARTPILOT - automatic laminating, easy to operate



QUICKSTART - fast pre-heating time - less than 1 minute



TURBOSYSTEM - fastest laminating time in the world - **2.200mm**

SMARTPOUCHES



ZEROSTATIC - easy positioning and inserting of paper



HIGHSPEED - pouches are welded on the long side







- recylable
- solvent-free
- no plastic
- free of heavy metals
- suitable for use around foodstuffs
- UV-resistant
- waterproof

Your environmental advantages



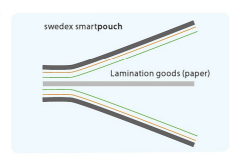
Products compatible with the environment for our future!

The swedex smartpouch laminating film consists of high-quality and recyclable plastics polyester, ethylene-vinyl-acetate (EVA) and polyethylene.

The plastic compound protects your documentation best and naturally against moisture, dust, dirt and harmful UV radiation.

The processing and storage of the swedex smartpouches is free of plasticizers and solvents. This is good for your health because the room air, and thus your overall body, is not negatively impacted.

Furthermore, the base material is free of heavy metals. This is especially important because no poisonous substances can be released from the laminating film in case of contact, such as e.g. mercury.



- 1. Film (PP)
- 2. Compound layer EVA high
- 3. Compound layer EVA low
- + Environmentally-friendly base material
- + Solvent-free compound layer
- Optimal connection of the film with the lamination goods

1. Base material without phtalates (plasticizers)

- swedex smartpouches do not emit any phtalates while laminating
- Room air not contaminated with storage (no negative effects on your body via the respiratory tract)

2. Base material without heavy metals (e.g. mercury)

 swedex smartpouches give off no heavy metals in case of contact, such as health endangering mercury, since none are present

3. Base material of high-quality polypropylene

- swedex smartpouches consist of recyclable polypropylene
- swedex smartpouches protect against ultraviolet radiation

4. Adhesive layers from EVA

- swedex smartpouches do not emit any **solvents** while laminating
- no negative effects on the respiratory tract through solvents with the storage of swedex smartpouches



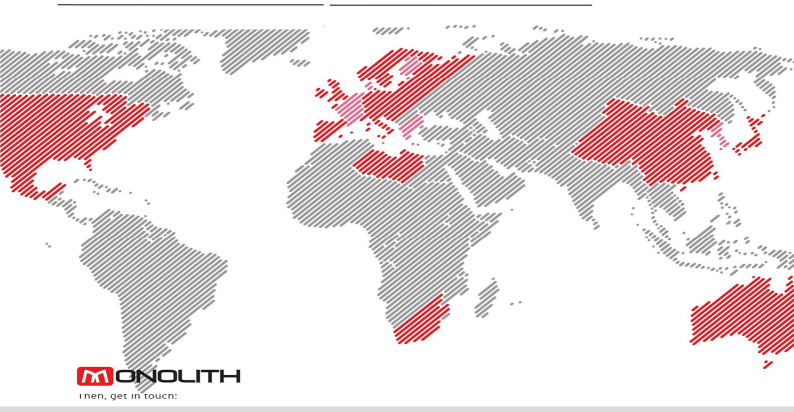


swedex smartpouches - made from recyclable plastic polyester compound

Plastic polyesters possess an enormous employment spectrum and are a fixed component part of our recycling system. These plastics are utilized again and are employed for the manufacture of functional clothing and PET plastic bottles.



Technical data	
Product 產品	pouch <mark>jet </mark> ®pro II
Dimensions (W x D x H) 尺寸	473 x 237 x 140 mm
	320 mm
Max. laminating thickness 最厚	1.0 mm
Available pouches 過膠物料	turbo (60mic), medi (80mic), maxi (125mic), mega (175mic), giga (250mic)
Pouch sizes 物料尺寸	from 54 x 86 mm up to A3
Method of operating 操作方式	8 rollers 八軸
Laminating speed (mic/mm per min) 速度	max. 60mic / 2200 mm
	 1 min. 一分鐘
Auto. switch-off time 自動關機	after approx. 30 min. 約三十分鐘
Power supply 電力供應	220 - 240 V / 50 - 60 Hz
Power consumption 耗電量	1750 W
Weight 重量	5.2 kg
Heating system 加熱系統	4 heated rollers 四軸





Sole Distributor:

Universal Business Machines Limited Unit 1-5, 18/F, Cornell Centre, 50 Wing Tai Road, Chai Wan, Hong Kong

Tel: 2557 3118 Fax: 2558 6373 Email: ubm@upes-group.com

總代理:

環球商業機器有限公司

電郵:ubm@upes-group.com