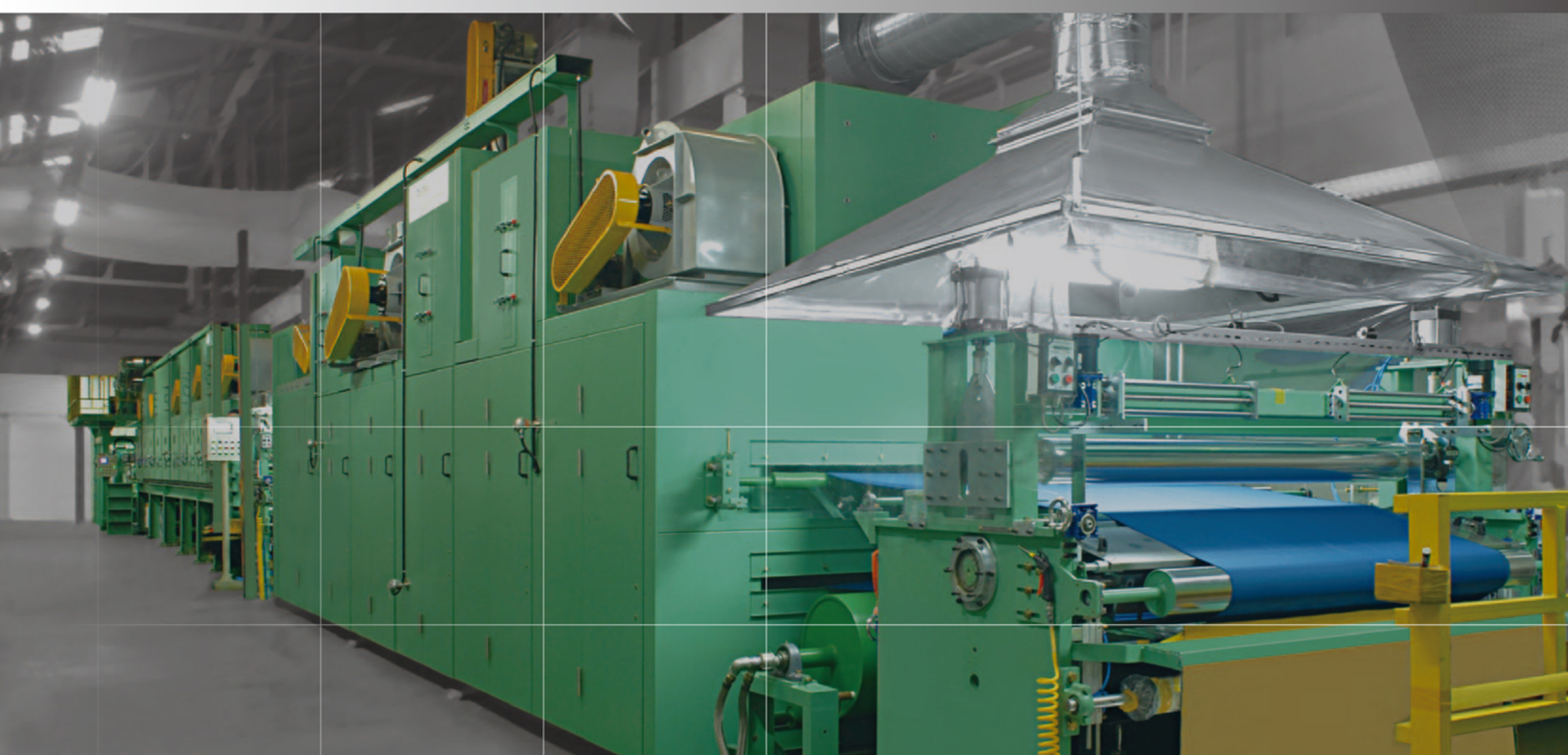
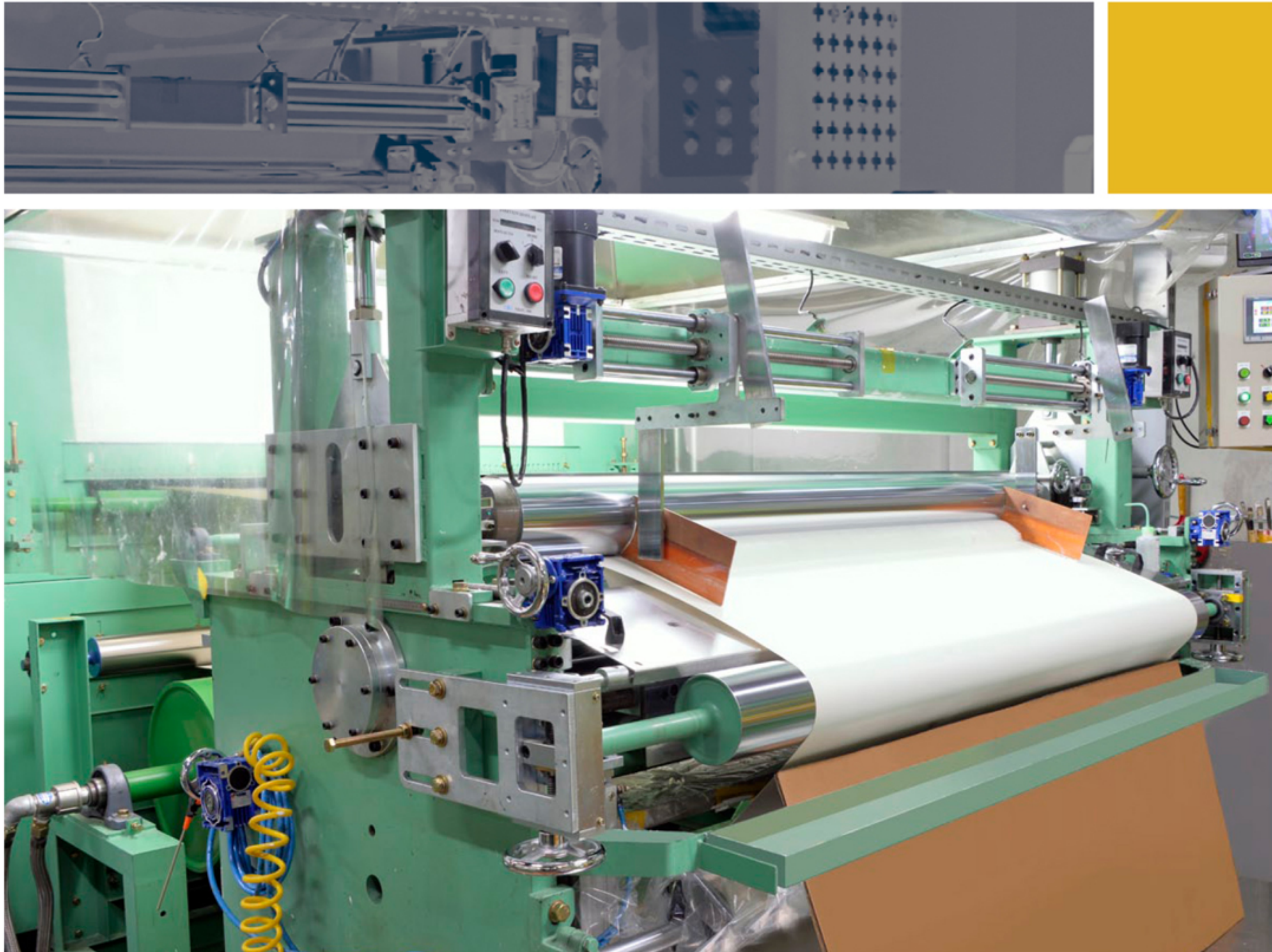


MEGA LAMINATING M/C



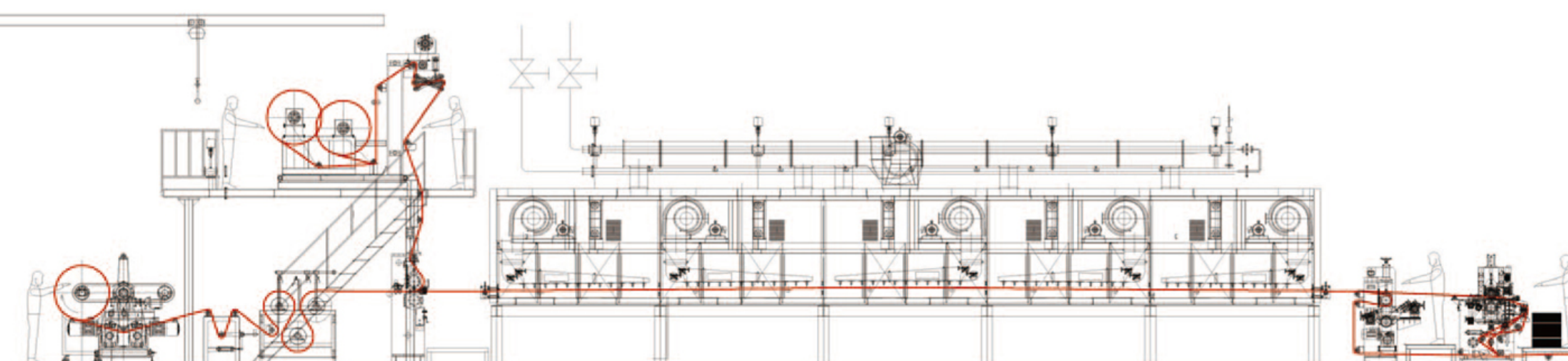
株式會社美光機械
MIKWANG MACHINERY CO., LTD.



COATER

- 직진도 0.004m/m 의 정밀도, 콤마나이프와 백업롤을 가공
- 균일한 제품제작 가능, 코팅 두께 재현성이 우수
- 좌 · 우 갭 조정이 용이하며, 좌 · 우 편차를 없앰
- 콤마나이프 작업과 다이렉트 코팅, 겸용작업이 가능
- 백업롤을 클리닝하는 롤러 부착
- Accuracy of 0.004m/m straightness and process of comma knife and back-up roll
- Available with uniform item manufacturing and also outstanding realization of coating thickness
- Conveniently adjust the gap between the left and the right and also remove the deviation on the left and the right
- Available of two-way system, comma Knife work and direct coating
- Cleaning roll for back-up roll is attached
- 直进度0.004m/m的精密度，Comma刀和支承辊加工
- 可实现均一产品制造，表面覆膜厚，可重复性卓越
- 简便调整左/右间隙，无左/右偏差
- 可实现逗点刀(comma knife)作业和直接表面覆膜、兼用作业
- 附着支承辊清洗辊

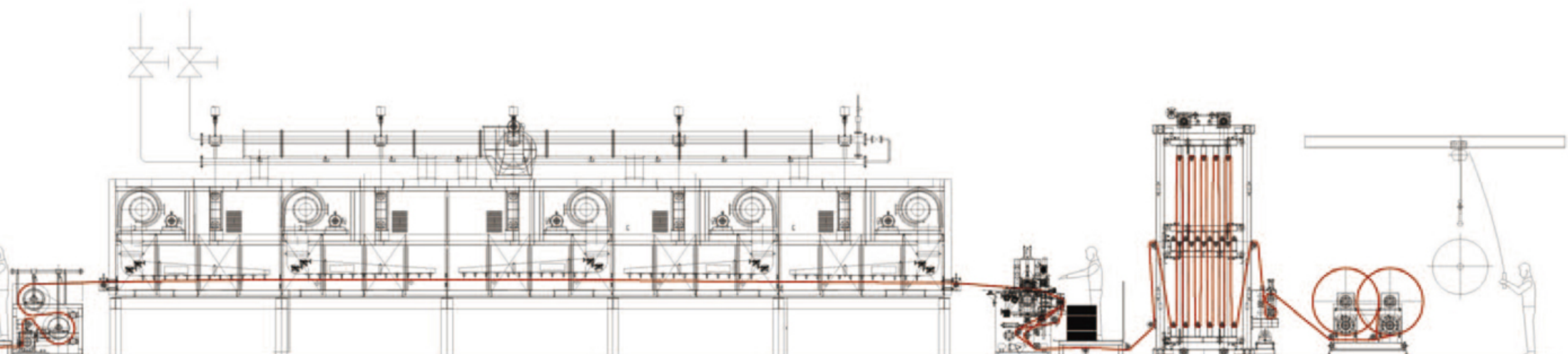
LAY OUT





CHAMBER & NOZZLE

- 각 챔버별 온도콘트롤이 용이한 개별 팬 부착 구조
- 균일한 온도분포를 위한 SLIT NOZZLE 적용
- Individual fan attached for convenient control of temperature in each chamber
- Apply slit nozzle for the uniform temperature distribution
- 简便按各Chamber控制温度的个别附着PAN结构
- 应用SLIT NOZZLE实现均一温度分布



MEGA LAMINATING M/C



LAMINATOR

- 대전방지 처리된 고무롤 가압장치
- 좌·우 갭 조정장치 부착
- 정확한 라미네이팅을 위한 EPC SYSTEM
- NIP의 균일성이 좋음
- Anti-static rubber roll pressure device
- Attached with gap adjusting unit on the left and right
- EPC system for accurate laminating
- Highly uniform NIP
- 防带电处理的橡胶辊加压装置
- 左/右附着CAP调整装置
- 用于准确覆膜的EPC SYSTEM
- NIP均一性佳

BACK CLOTH UN WINDER

- 텐션 컨트롤을 사용하여, 원단의 정확한 공급을 실행
- 저장력 원단 작업이 가능
- Accurately provide cloth by using the tension control
- Lower tension cloth work is available
- 使用张力控制，准备供应原料
- 低张力原料可以作业



www.mikwangmc.co.kr

MAIN PRODUCTS

Stenter Machine	All Kind of Textile
Coating Machine	Processing Machine
Net-Dryer Machine	Mega Steamer
Non-Touch Dryer	Mega Calender Machine
Hot-Flue Dryer	Mega Laminating Machine
Loop Dryer	Mega Padder
Cylinder Dryer	Mega Film Coater



MIKWANG MACHINERY CO., LTD.

본사 · 공장 경상북도 경산시 진량읍 금박로 314-5

TEL. 053-853-2866~8 FAX. 053-853-2860 E-mail. mikwangmc@hanmail.net

H·Factory 314-5, Geumbak-ro, Jillyang-eup, Gyeongsan-si, Gyeongbuk, Korea

TEL. 82-53-853-2866~8 FAX. 82-53-853-2860 E-mail. mikwangmc@hanmail.net