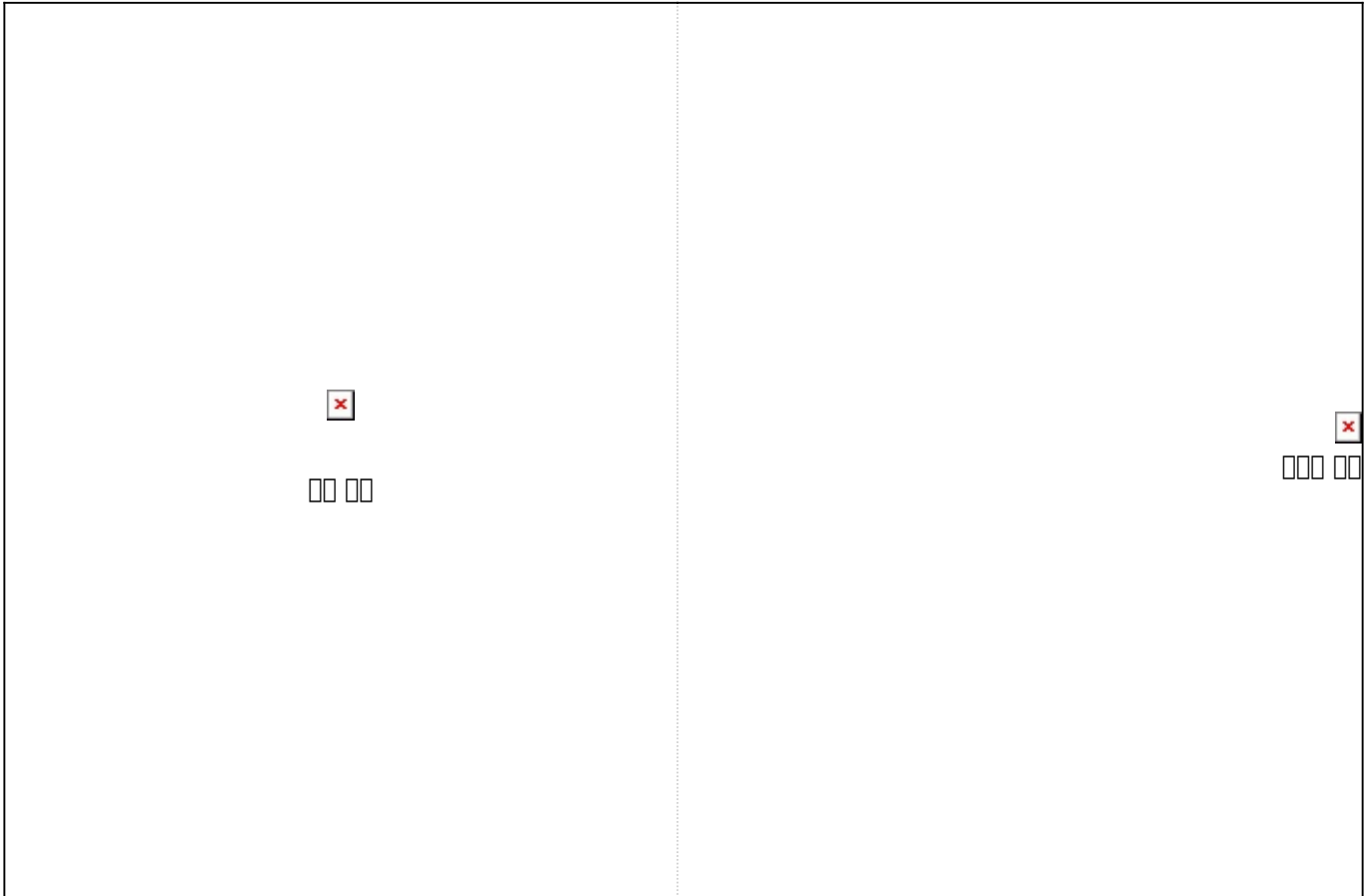


PLC 系統設計

PLC 系統設計

1. PLC 系統設計の目的を説明する。
2. PLC の種類、機能、動作原理を説明する。
3. PLC の構成要素を説明する。
4. PLC の動作モード、電源電圧、動作電流、動作温度を説明する。
5. PLC の動作モード: 動作モード、動作電圧、動作電流、動作温度、動作 device.etc

PLC 系統設計



PLC 系統設計



PLC 系統設計

Design PLC 系統設計の目的、動作原理、構成要素、動作モード、電源電圧、動作電流、動作温度、動作 device.etc

PLC 系統設計

PLC 系統設計 PE/動作モード、動作電圧、動作電流、動作温度、動作 device.etc (動作モード: 4C - 15C)



□□ □ □□

□□:
□□ □□□ □□□□ □□ □□ □□□ □□ □□ □□□ □□□□□.

□□:
□□ □□ □ □□□□ 20-30 □□□ □,
□□, □□ □□ □□□□□(DHL,UPS,TNT,EMS □)
□□ □□□ □□□, □□ □□ □ □□□ □□□□□.

□□ □□

ABOUT US

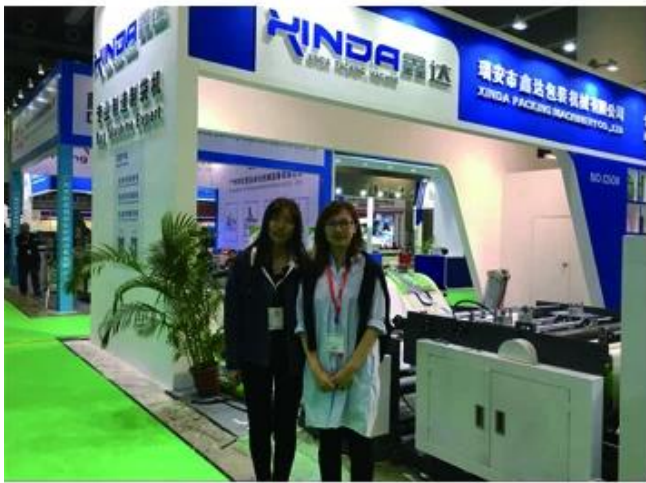


FOSHAN DEASSION PACKAGING MACHINERY CO., LTD is a comprehensive modern company integrating research, manufacturing and sale. Since founded, it has been taking shape by advanced technology which we continuously research, develop and apply.

Company plant area of more than 10000 square meters, more than 120 employees, including 8 engineers, designers 4 people, research and development team with nearly 20 people.

OUR COMPANY





We just participated Canton 2017 Sino-Pack Exhibition , and will participate Shang Hai & Malaysia Exhibiton. Dession company participate relative exhibition 3 times each year.



□□□□

□□□ □□□ □□□□ □□□□ □□□□ □□□□□□. □□ □□□ □□ □□□□ 12□□ □□□ □□□□□□.

□□ □□ □□ □□ □□□□