

## 第二代吹瓶机技术优点

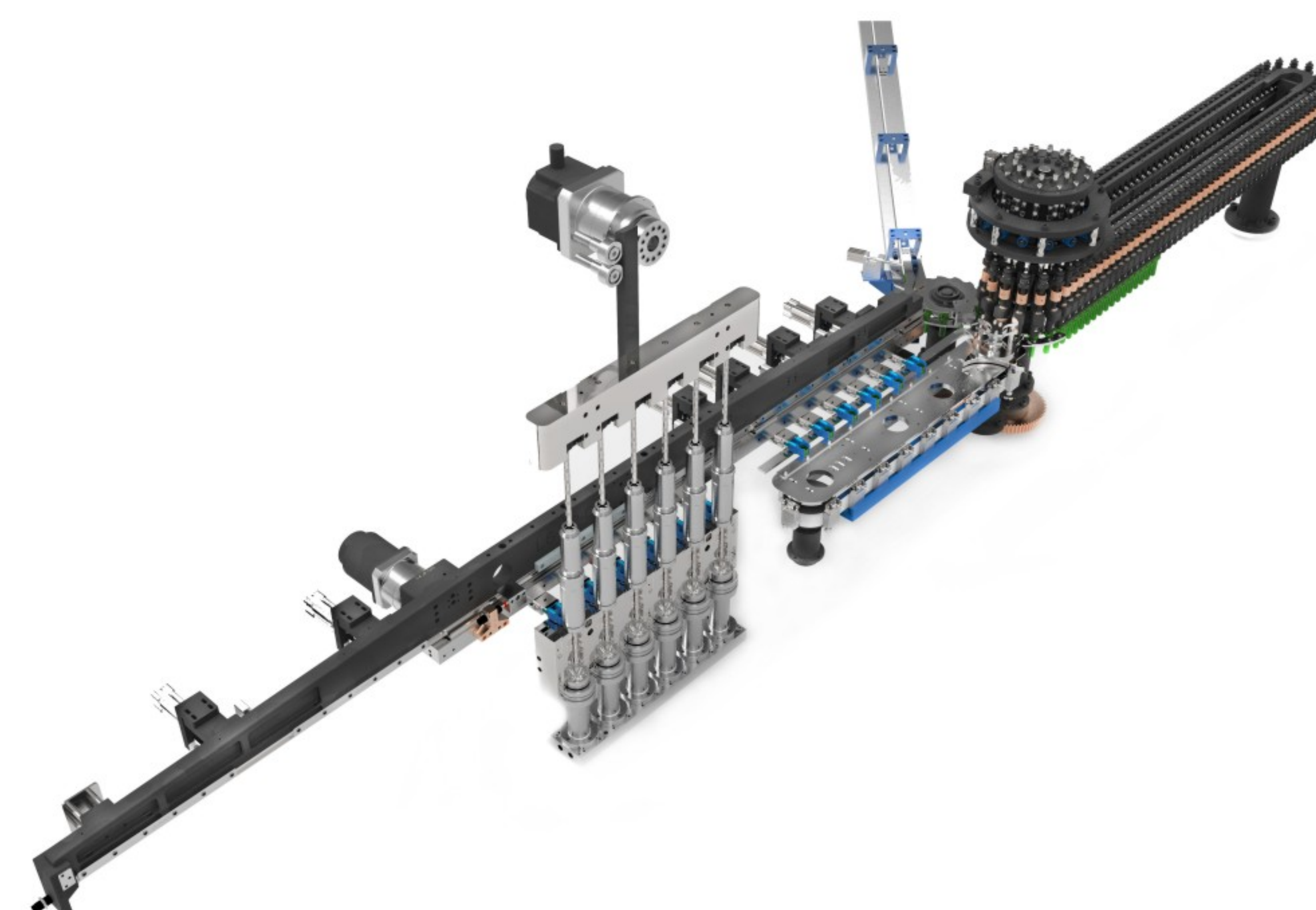
### TEC BLOW II SERIES advantages

#### 瓶胚传送理念

- 快速横移传送结构，采用保险杠式设计
- 轻量化封口技术，封口更加敏捷
- 采用连续分胚技术（国家发明专利）
- 伺服拉伸实现精准定位，更有利于轻量化瓶成型

#### Preform transfer advantages

- Fast sideways transfer structure, adopt bumper design.
- Lighter aluminum sealing technology, sealing is much agile.
- Adopt contentiously transfer preform technology. (national patent)
- Servo stretching for accurate positioning, much better for light weigh bottle blowing.

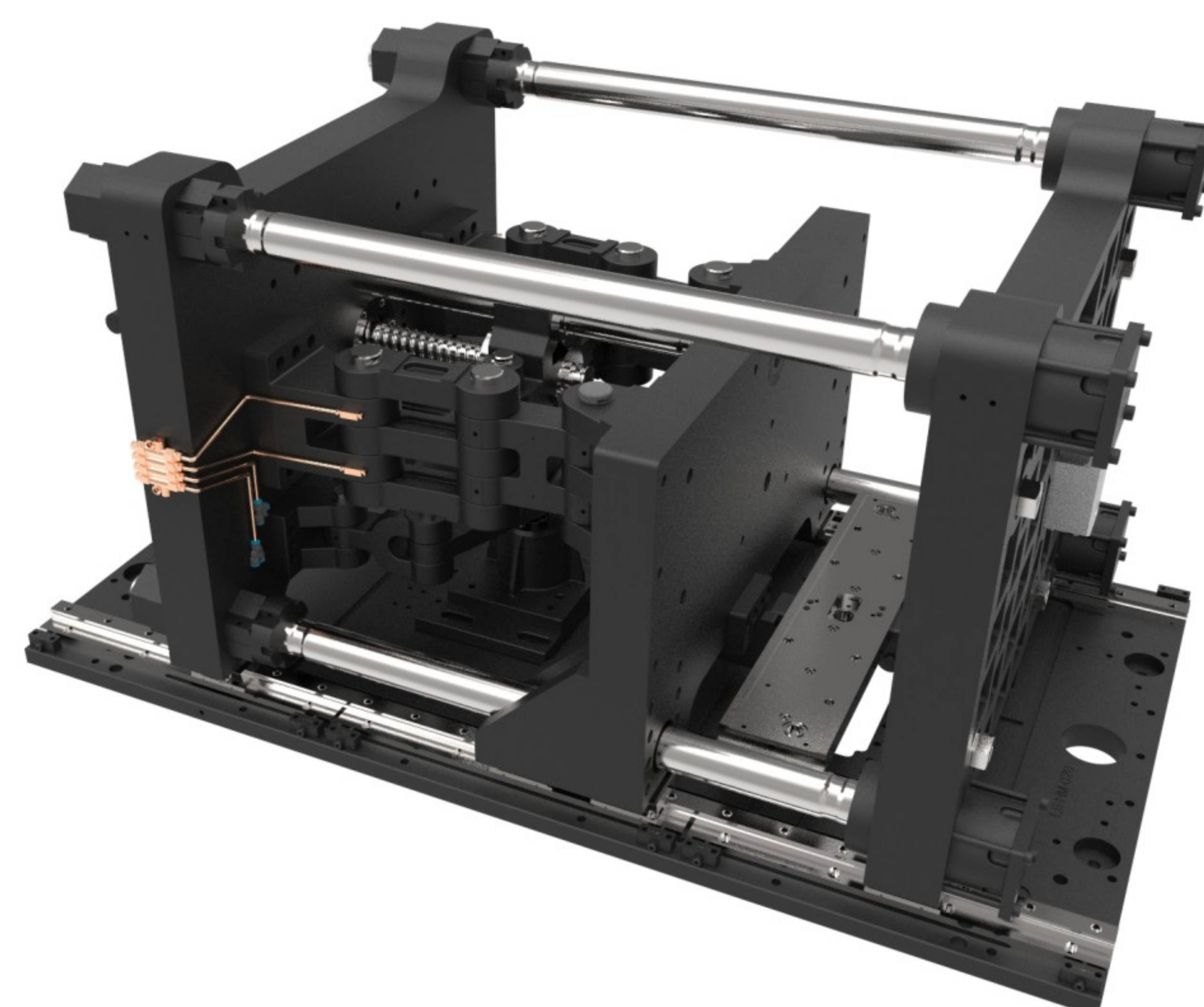


#### 三板伺服合模（国家发明专利）

**优点：**伺服电机带动滚珠丝杆驱动合模，底模凸轮联动实现快速合模快速开模。

#### Three plate servo clamping (national patent)

**Advantage:** servo motor drives ball screw and bottom cam working together for fast open and close mold.

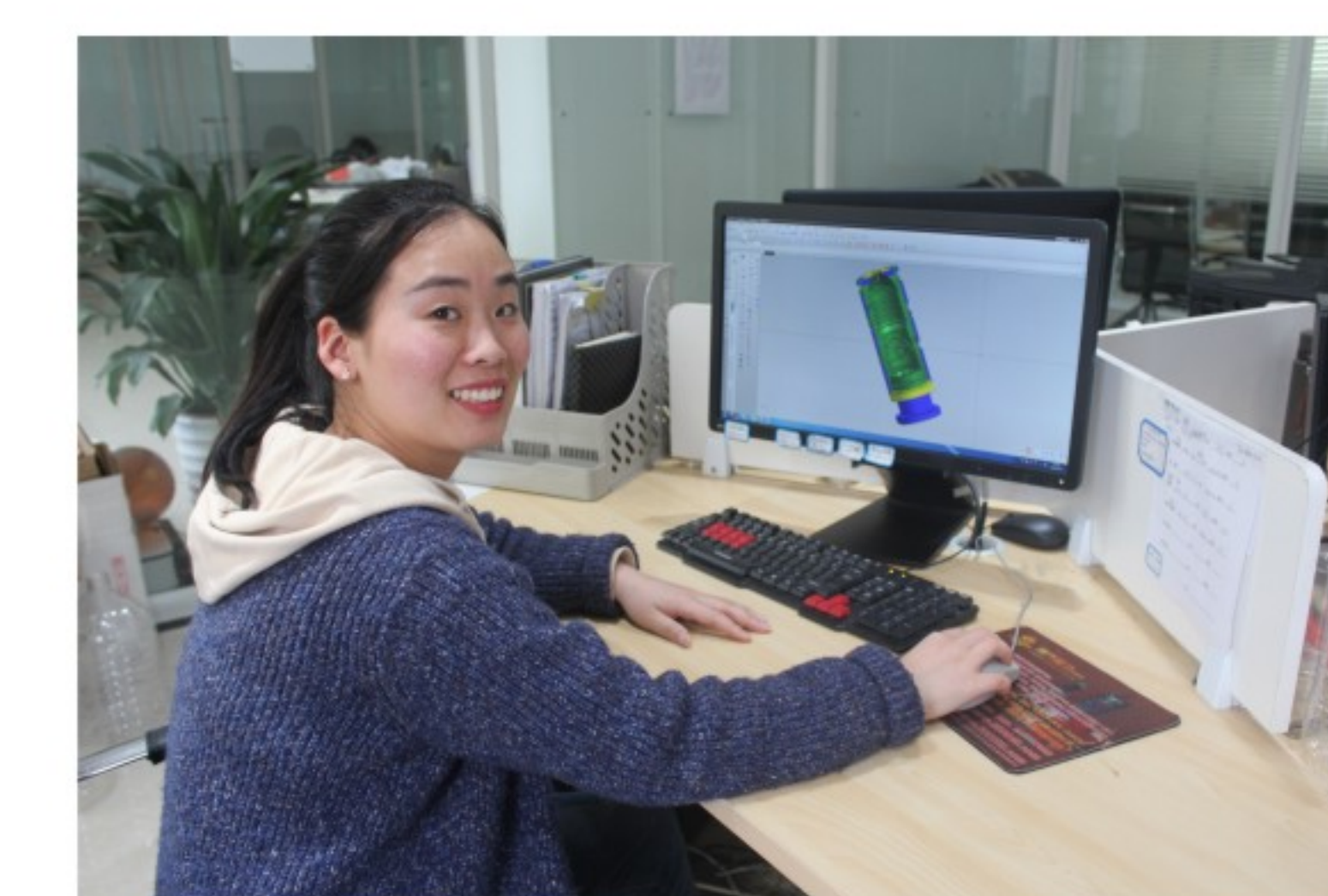


## 车间一角

### Factory view



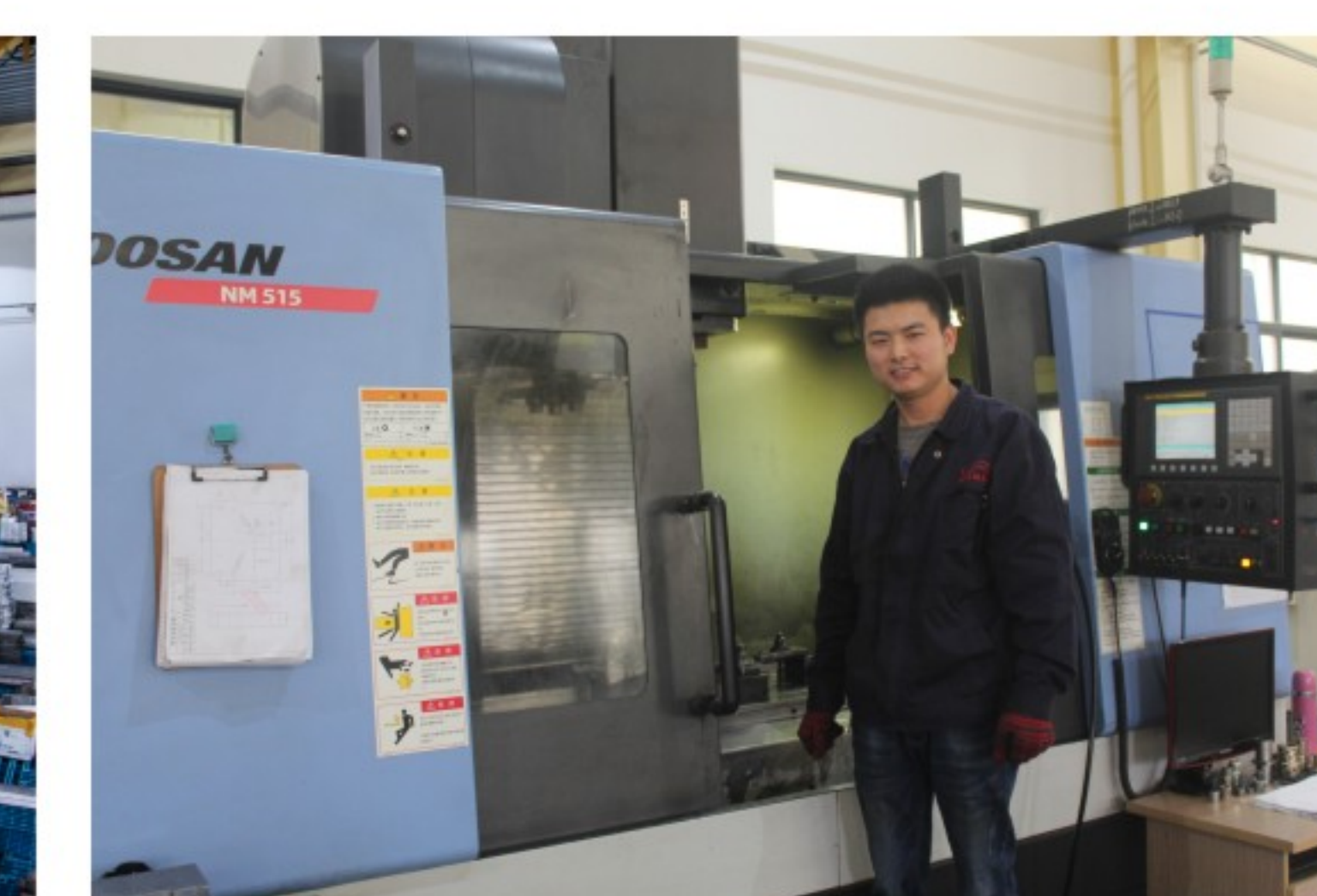
工厂外景Whole company view



瓶子造型Bottle design



CNC加工部门 CNC Tooling Dept.



TEC BLOW生产车间 TEC BLOW workshop