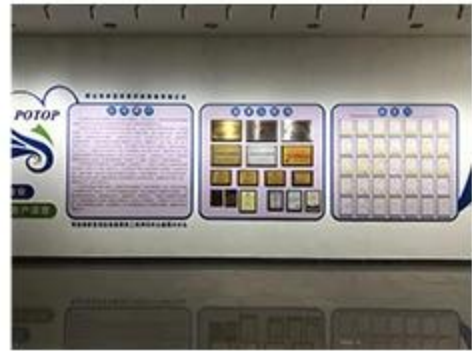


ABOUT US

- ▶ Founded in 2009 in Guangzhou, China, POTOP is the Panyu branch center of the National Engineering Research Centre for New Polymer Equipment at South China University of Technology. We are a professional manufacturer of new polymer lab and pilot machines, dedicated to continuously exploring the industry and meeting market demands while accumulating extensive experience in our field.

LEARN MORE

Leveraging our strong R&D capabilities and technical advantages, we are committed to designing, customizing, and fabricating high-end polymer laboratory and pilot production machines while providing exceptional and flexible services. Our ISO9001 quality management system certification ensures that every component of our machines undergoes thorough inspection throughout the design, purchasing, and fabrication processes to meet customer acceptance criteria.



This meticulous attention to detail results in high-quality machines manufactured by POTOP. Additionally, we have a professional service team equipped with assembly, commissioning, training, maintenance services. Our team is always prepared to assist customers nationwide or internationally whenever needed. At POTOP, your satisfaction is our ultimate goal as we strive to provide you with the best service and products.



WORKSHOP

POTOP

NEW POLYMER LAB & PILOT MACHINES

15+ YEARS OF PROFESSIONAL INDUSTRY EXPERIENCE



15+ YEARS

Professional manufacturer of new polymer lab & pilot machines.



CUSTOMIZATION

Deep customization of polymer lab & pilot machines.



TRANSPORT

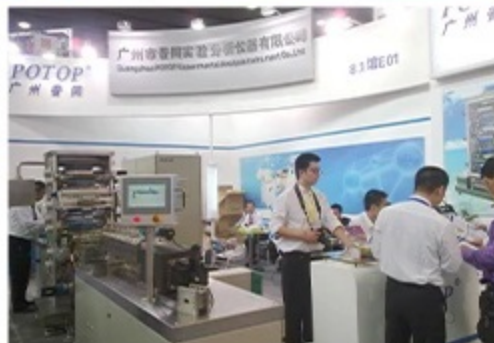
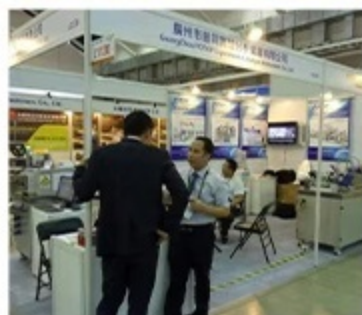
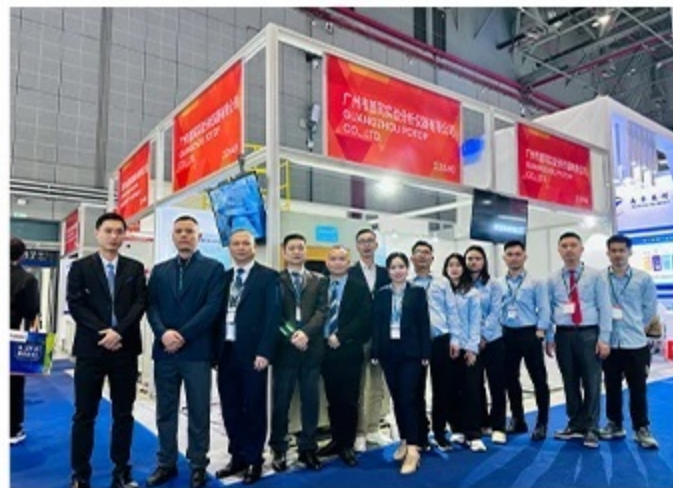
Fast delivery in cooperation with several logistics companies.



FAVORABLE PRICE

Customers can enjoy the company's long-term technical advisory services.

EXHIBITION PHOTOS



NEW POLYMER LAB & PILOT MACHINES

15+ YEARS OF PROFESSIONAL INDUSTRY EXPERIENCE



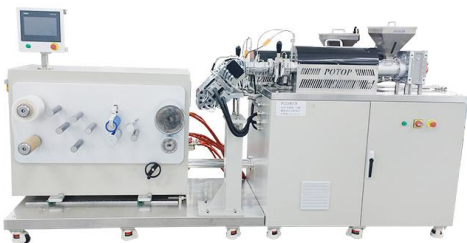
Desktop Extrusion Casting



Desktop Extrusion Lamination



Split type Extrusion Casting



Desktop ABA Co-extrusion Casting



Desktop Extrusion Calendaring



Split type Extrusion Calendaring



Desktop Extrusion Blowing



ABC Three-layer Co-extrusion Blowing



Desktop Extrusion Casting & Blowing



Split type Extrusion Casting Composite



Desktop Mixer



Desktop Two-Roll Mill



Torque Rheometer



FPV (Filtration Pressure Value) Tester



Capillary Rheometer



Film Bi - Axial Stretching 4 Ratio



Film Bi - Axial Stretching 5 Ratio



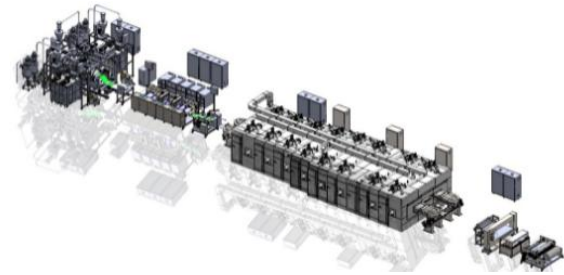
Film Bi - Axial Stretching 10 Ratio



Vertical type Film MDO Stretching



Horizontal type Film MDO Stretching



Co-extrusion Film (MDO&TDO) Stretching Pilot Line



Platen Vulcanizing Machine



High Temperature Vacuum Platen Vulcanizing Machine



Lab 3D Printer Filament Extrusion Line

Contact info:
E-mail: kerry@potop.com.cn
Wechat/whatsapp: +86 15915711205



3D Printer Filament Extrusion Line



Lab Pipe Extrusion Line



Pipe Extrusion Pilot Line with Cutter



Small Twin-screw/Three-screw Extrusion Granulation Line



Small Twin-screw/Three-screw Extrusion Granulation Line



Custom-made Extrusion Granulation Line

Custom-made cases



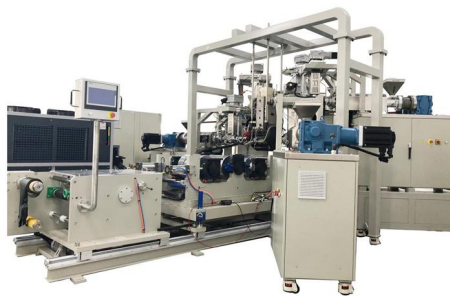
Supercritical Micro-cellular Foaming Line



Twin-Screw Sheet Extrusion Calendering Line



Three-Roll Calender With Heating Oven



Multi-layer Film Co-extrusion Line



PEEK Film Line



PE Extrusion Line

Contact info:
E-mail: kerry@potop.com.cn
Wechat/whatsapp: +86 15915711205