

PiTAC Int'l Machinery Co., Ltd.



Has comprehensive expertise in organization of production lines and machine design, we have been dedicating ourselves in the field of Plastic Extrusion / Injection Process for more than a decade. We do not only supply but design and manufacture machines. We also give our clients, process know how, in other words a total solution.

PiTAC is a world-leading manufacturer of

extruders, downstream equipment and complete integrated extrusion lines.

With plenty of whole plant design, manufacturing and exporting experience, **PiTAC** is in the position to provide our customers, in organizing the factory running, installation, training, installing facilities, side equipment and Know-How of Chemical Formula.



It'll enable our customers to shorten their lead times of installment and make profits immediately.



All machines supplied by **PiTAC** are guaranteed to have our best after-service and 10 years' non-out-of-stock spare parts **availability**

PiTAC is extending its service centers around the world so as to facilitate the fastest after hour service and our best services for our customer's, it is therefore that we have open a branch in Dubai to attend to our many Gulf customers requirements.



The latest design and manufacturing technology combined with more than 10 years polymer processing experience has enabled **PiTAC** to develop a range of equipment to meet the specific needs of processors –

increased accuracy, higher output, consistent high quality, more 'usable' production information.

Design & Development

PiTAC's Design Center is fully operational with the most advanced 3D Parametric Design Software. As a company which designs all aspects of our machinery right down to every individual component part.

PiTAC has the ability to innovate in all areas and produce the complete solution to meet all processing requirements.



Design and Assembly teams work closely together, with a Project Manager overseeing development from design to final assembly ensuring that all machines totally conform to required specifications and international safety standards.



Manufacturing

Production and assembly is networked linked directly to the Design Centre for fast communication between Design Engineers, Project Managers and Production Engineers.



Rigorous inspection checks are undertaken throughout the manufacturing process within purpose built demonstration and testing facilities for a **Quality Assured** final product.





Our Assembling Factory where one of the XPS Sheeting plant is being assembled for one of our customers



Spares & Service

PiTAC believes in supporting their customers no matter where in the world they may be.

Machine records and engineering data spanning over 10 years are stored on a computer data bank, ensuring a fast and accurate retrieval of the precise component you require.

A dedicated 'Customer Support Services' Department is available, to provide fast technical back-up and assistance.

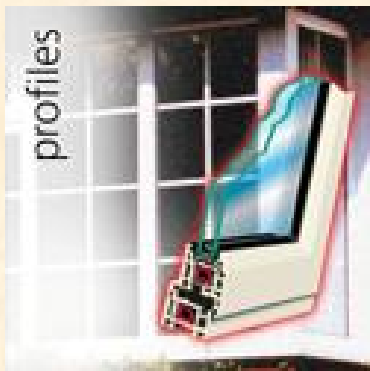
PiTAC carries a large support stock of spare parts and all orders are dispatched the same day.

Applications



Tube & Hose

Extrusion equipment for the production of tube and hose in a wide range of plastic materials



Profiles

Extrusion equipment for the production of flexible and rigid profiles



Extruded Polystyrene Insulation

PiTAC's PS Foam sheeting extrusion lines



Bubble Sheet Making Machine

PiTAC's latest unique design, the machine is able to produce super bubble sheet of three layers on two sides in different diameters of 5m/m, 10m/m, and 25m/m.



Polystyrene Foam Sheet Machine

PiTAC's Disposable Tableware production line, the machine are available for:
Takeaway Containers, Drinking Cups



Flat Yarn Extrusion Line

PiTAC's machines, such as PP woven rice sack, PP-Kraft cement bag, tarpaulin, and net knitting (onion) bag, etc.





Web: <http://www.pitac.net>

Contact us

PiTAC INT'L Machinery Co. ,Ltd

Tel: +886-2-27227966

Fax: +886-2-27222131

E-Mail: sales@pitac.net

Office : Rm. 3C-13, Taipei World Trade Center,
No. 5, Sec. 5, Hsin-Yi Rd.
Taipei.
Taiwan