Options For Gear Pump, Static Mixer & Metering Pump





The optimized flow inlet and outlet geometries of this pump, makes it suitable for a wide range of applications.

The bearings and the channels are designed to minimize the residence time and for a stress free flow of the melt through the pump. Therefore the pump can be used in applications with thermosensitive, transparent and as well easy degradable polymers.





•Eliminates discharge fluctuations caused by variations of the pressure and /or viscosity

- Reliability of the process enhanced
- Increased productivity
- ·Closer tolerances band

- High reliability of the process
- Reduced energy consumption

SIEMENS



As your single-source provider, Siemens' human machine interface technology SIMATIC HMI is engineered to meet the increasingly complex processes of your machines and systems. SIMATIC HMI is optimized to meet your specific human machine interface needs using open and standardized interfaces in hardware and software, which allow efficient integration into your automation systems.

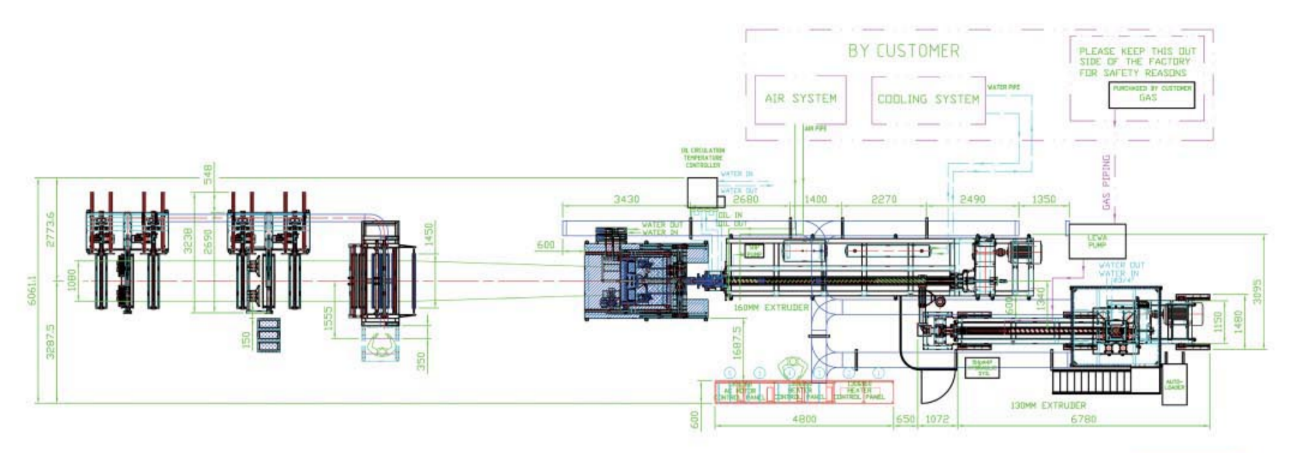
Human Machine Interface: a vital factor in the world of automation

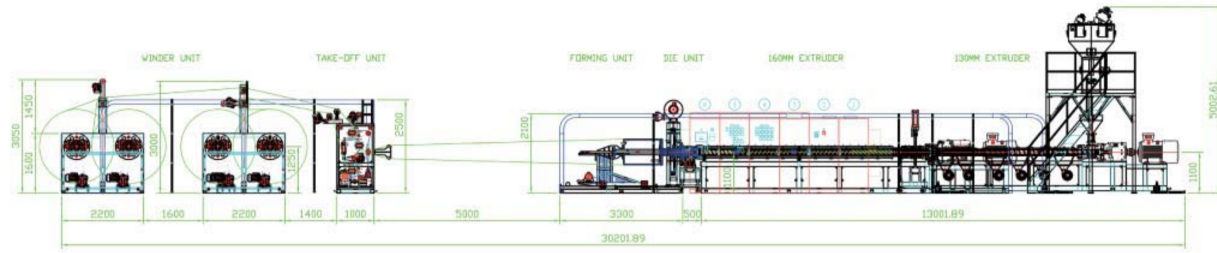




LEWA metering pump

- Almost 100% safety for precise metering
- Large performance range
- Highly economical
- Very broad application range
- •All components match each other
- Dialogue-capable programming
- High metering accuracy
- Prerequisite for optimum process guidance in automation
 Cost reduction of automated processes











EPE TUBE

* Four models available to meet with your need Output: From 150 kg/hr to 545 kg/hr for EPS From 100 kg/hr to 450 kg/hr for EPE



CHI CHANG MACHINERY ENTERPRISE CO., LTD.

HEAD OFFICE: NO. 43, SINLE ROAD, TAINAN CITY, 702 TAIWAN TEL:886-6-261 2121-5 FAX:886-6-264 5953, 291 7475

E-mail:chichang2014@extrusion.com.tw Http:www.extrusion.com.tw (E-mail address will be changed annually)

FOAM SHEET EXTRUSION

PS/PE

PS/PE FOAM SHEET EXTRUSION LINE

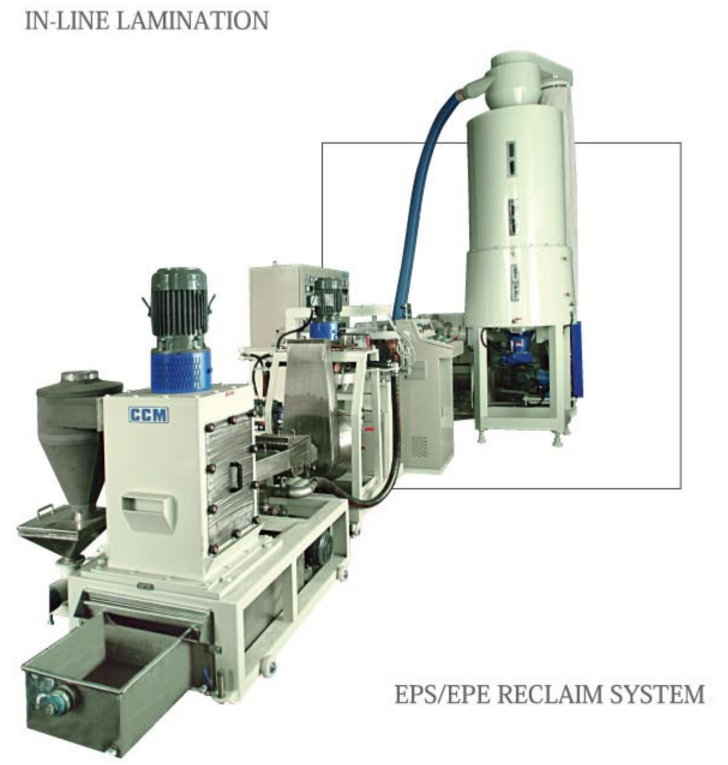








T-DIE & LAMINATING UNIT





PS/PE FOAM SHEET EXTRUSION LINE

