SULZER

Sulzer XPET Foam Extrusion technology







PET foams have a very high potential to replace todays PS foam standards, they will become the new state of the art foam material in short-term. Thanks to their remarkable properties, PET foams offer perfect solutions for various application industries.

Advantages

- Lower carbon footprint than XPS, XPE and rubber
- Use of up to 100% recycled PET
- Enhanced mechanical properties
- Better thermal insulation features
- Higher temperature resistance
- Higher resistance against moisture and chemical solvents

Special technical features

- Twin screw extruder technology ensures fast melting and homogeneous mixing without fluctuations
- Short start-up sequences thanks to operation with optimized melt cooling system
- Special temperature control algorithms are preventing over- and undershooting of temperature set-points

Wide range of applications

Packaging industry:

• Replacement of XPS trays for fruits and vegetables

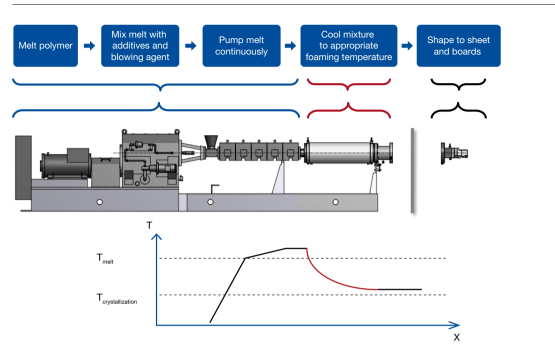
- Food industry:
- Microwavable food trays

Green power generation:

- Composite material for windmills
- Solar industry:
- Insulations for fluid temperatures above 100°C

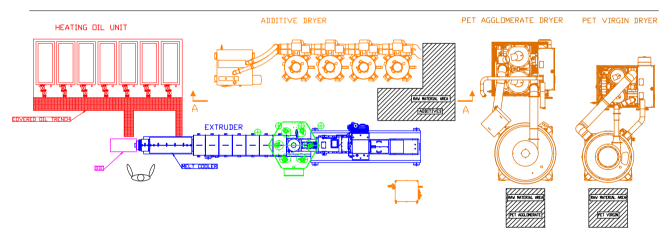
Automotive industry:

· Refrigerated food trucks, mobile homes



State of the art PET foam extrusion process for sheets and boards

Typical layout of key components for PET foam extrusion unit



Extrusion lines available for sheet and board applications

| Process definition | Density range* [kg/m³] | Capacity [kg/h] | Thickness [mm] | Width [mm] |
|-----------------------|------------------------------|--------------------|-------------------|---------------|
| S 250 | 200–350 | 200–250 | 1,5–3,0 | 1050 |
| B 500 | 50–200 | 400–500 | 50–70 | 700 / 1200 |

How can we help you? Contact us today to find your best solution.

polymer@sulzer.com sulzer.com

* Depending on blowing agents (e.g. Cyclo-Pentane, Carbon-Dioxide, Iso-butane)

E10603 en 5.2024, Copyright © Sulzer Ltd 2024

This brochure is a general product presentation. It does not provide a warranty or guarantee of any kind. Please contact us for a description of the warranties and guarantees offered with our products. Directions for use and safety will be given separately. All information herein is subject to change without notice.