

Pressure Filtration Technology



Technological Lines

Technological Lines

PFT

We are a producer of machines and devices, processing solutions with their applications, technical and advisory services in the field of filtration, separation and dehydrating. We exist on the market since 1998. Professional approach, commitment of all employees, individual approach to needs for our purchasers and over 10 years experience, let us enjoy recognition and confidence of our costumers in all Europe. Our devices, machines, and first of all complex solutions in the form of complete technological lines, they all find the wide application in many branches, in particular at purifying industry water and sewage.

They work successfully in processes production of:

- ▶ foamed polistyren,
- ▶ artificial fertilizers,
- ▶ vegetables and fruits,
- ▶ juices,
- ▶ roasting of peanuts,
- ▶ epoxy and polyester resins,
- ▶ oils and lubricants,
- ▶ recuperation of washing powder,
- ▶ starch,
- ▶ soda,
- ▶ glass wool,
- ▶ municipal sewage plants,
- ▶ hydrotransport for wegetables and fruits,
- ▶ meat and poultry processing.

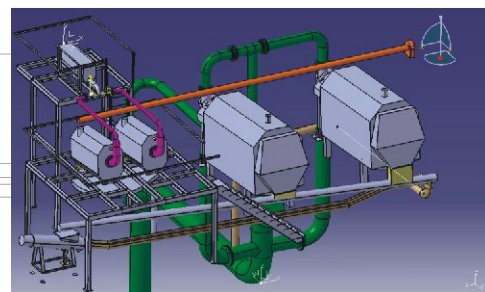
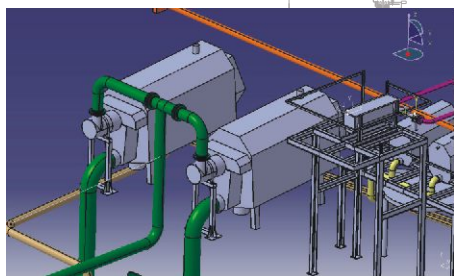
Technological Lines

Know-How

The industry all over the world is speeding today towards ecology and specialization, and decisive factor about offer attractiveness is its complexity and everything what is being covered under the word "Know-How". In the age when many devices and machines technologically advanced are possible to be purchased in the Internet shops, specialist knowledge, experience and cooperation have a leading importance.

Consulting, designing, production, service

We assure our advisory support from initial design stages in order to make good choices from among many types of our offered products, materials, design variants or options of installing. We assure as a producer, beginning from initial stages of designing, full advisory support and expert knowledge in the field of machines and devices selection. We accustom our clients to the comfort of using ready-made solutions. After-sales care includes both a service (reinstallations, regenerations, repairs) and full offer of spare parts also.



Projects and Their Realization

Cost control

We all seek cost cuts wishing to keep at the same time the highest quality of purchased products and services. The cost discipline can be qualified surely as a main decision-making factor of project's realizations which permits in turn an effective budgeting. And therefore all projects managers infinitely value presented by us maximum all-in costs of project called PTC (Project Total Costs), eliminating the risk of budget exceeding.

Terminability

We know that the modern management of investments and active controlling force teams to shorten the time of projects realizations as much as possible. Therefore we put a strong emphasis on prompt deliveries and the quality of mutual communication.

Implementation

The moment of beginning the implementation is the time when all designs and assumptions have to arise in reality (have to be put into practice). PFTech approaching to every stage completely professionally understands the necessity of active participation until the finish of whole realization. We offer professional supervision of our skilled workers, share our rich experience among other things in solving possible difficulties during installation or first start. Only their efficient course assures obtaining of assumed parameters including capacity and security ones.

Application

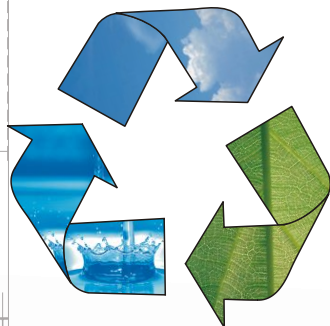


Offer of PFT

From complete the offer of machines and devices, we have the broad experience in production and the application of: rotary drum screens (with internal and external inflow), screw presses, static screens (gravitational, with elbow, pressure), conveyors (screw, belt, inspection, rung), micro-screens, chute screens, calibrate devices, stalk separators, winnowers, water root cleaner, settling filters (axial and angle), basket filters, self-cleaning filters, special filters, tanks and vessels (pressure, non-pressure, processing, storage), chemical reactors, tanks with agitator, crystallizers, condensers, silos and containers, vessels of compressed air.

We can offer specialist technical consulting and ready-made solutions for specific applications in the field of filtration and pollutions removing from various suspensions.

Please contact our sales department in order to choose a suitable device. The visit at our customer will allow us for detailed situation diagnosis and offering optimal solution.



We kindly ask for possible detailed and readable fill with print of fields in the following form. Obtained information will allow us to realize the inquiry/order precisely as soon as possible.

(INQUIRY) / ORDER

TECHNOLOGICAL LINES

Please e-mail or fax to:
liskewr@pfttechnology.eu
Fax: +48 48 618-20-82

Subject: **Date:**

Contact data

Company:

Technical Person: **Trading Person:**

Address : Street: **Zip code:** **City / Country:**

Tel/Fax: **E-mail / Website:**

Basic information

- Realization:**
- ☐ First technological line (start of the new plant):
 - ☐ Next technological line (which?) :
 - ☐ Technological line's development on the basis of new devices:
 - ☐ Technological line's development on the basis of own devices
 - ☐ Modernization of existing technological line for new devices
 - ☐ Technological line's modernization on the basis of own devices
 - ☐ Regeneration of individual devices
 - ☐ Conservation of whole technological line
 - ☐ Exchange of inserts or sub-assemblies

- Documentation**
- ☐ Purchaser's documentation
 - ☐ PFTech's documentation

Producers of devices **Producer of current**
working currently: **technological line:**

- | | | | |
|------------------------|--------------------------------------------------------------------|-----------------------|------------------------------------------------------------------|
| Project purpose | <input type="checkbox"/> Increase of processed product's potential | Other services | <input type="checkbox"/> Technological consulting |
| | <input type="checkbox"/> Increase of capacity | | <input type="checkbox"/> Executive project of technological line |
| | <input type="checkbox"/> Quality's improvement | | <input type="checkbox"/> Execution of technical documentation |
| | <input type="checkbox"/> Life's prolongation | | |
| | <input type="checkbox"/> Change of co-operator | | |
| | <input type="checkbox"/> Investment economy | | |

Problem description / schema of installation

Constructional and exploitation requirements

Location

Date of the end of realization

Additional remarks

Date / authorized person's signature / company's stamp

I agree to teleaddress data processing for marketing and trading purposes.