







· COO.

Filter Presses

Filter presses play an important part in almost all areas in which liquids are separated from solids. All marsyntex filter cloths are fabricated so as to make them suitable for the specific features of the filter press and the technical conditions of the filtration process.

⊘ marsyntex® filter cloths are manufactured as:

- single filter cloths
- double cloths barrel neck design
- overhang filter cloths

for chamber, frame, membrane filter presses and leakproof filter presses.

marsyntex® filters ensure:

- optimum separation of solids
- easy cake release and cleaning
- excellent chemical, thermal and mechanical resistance
- easy installation due to customized design
- high dimensional stability and no wrinkling

Against the background of specific features for the design of the machine, the following characteristics distinguish the $\textcircled{marsyntex}^\circ$ cloth design:

- fabric type, i.e. material and weave
- hose connections made of EPDM or special fabric
- double or single layer of material
- sealing on edges
- reinforcement on edges and stay bosses
- hook and loop fasteners
- eyelets or heat cut holes

If required, the filter cloths are combined with a backing cloth to improve drainage and protect them from damage.