

# How to increase filtration area?

## Do you need more filter capacity?

No problem, just simply increase the filtration area in your filter.

This solution is quick and easy to implement and much cheaper than buying a new filter system. All you need is an intermediate piece that extends the filter vessel by the desired additional area and a correspondingly longer filter shaft. In addition filter plates with spacer rings are needed in the required quantity.

With such an extension, the filter area can be easily doubled. Experience has shown that the electric motor is designed with enough reserve so that nothing has to be changed on the drive.

With the extension of the filter surface described above, we offer our customers a simple and economically interesting solution if the bottleneck is in the filtration.

Our specialist in process technology, design and process engineering develop and design new filtration systems based on years of experience and in-depth process knowledge with standard components according to the proven Chemap®-Filter principle; naturally adapted to your specific needs.

We are your contact for all questions and problem solutions concerning process filtration systems!

## Core competencies

- New filter systems
- Funda filter technology
- Extension filter area
- Support for revision and maintenance
- Spare parts
- Support for filtration processes
- Rental and test systems

