

## Compressed Air, Liquids and Gases Purification System

### Prefilter PE Ultrafilter :

- PE pre-filter is designed for filtering of pressurized air and gases, with a very made differential pressure.
- Ultrafilter PE is made of a sintered polyethylene filter media and to guarantee absolute dropout.
- Using a variety of filtration mechanism - such as direct impact and sieve effect - are contaminants down to the size of 25 micron detained.



### FF/MF/SMF With Nanotechnology :

- Ultrafilter high-performance depth filter for removal of water and oil aerosols as well as particles from compressed air gases.
- Thanks to the unique combination of bind-free, non-woven nanofibre filter media and pleating



### Activated Carbon Filter AK :

- Ultrafilter activated carbon filters are designed for removal of oil vapour and other hydrocarbons with absolute retention efficiency.
- The AK filter elements consist of a two-stage filtration. All particles are kept in a nanofibre



### Condensate Drain

- The drain is sturdily built of aluminum and glass fiber reinforced plastic
- High resistance to aggressive media as a result of anodized protection.

