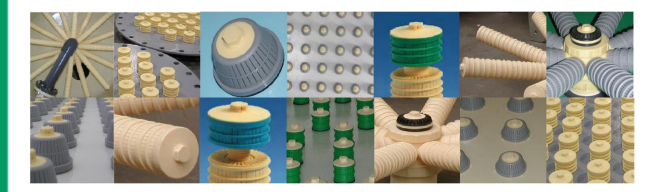


Filternozzles and stardistributors



- Our standard filternozzles and stardistributors are made of polypropylene (PP).
 They are resistant against:
 - ✓ The max. temperature of 60°C
 - ✓ Ammonia ag 10%
 - ✓ Formaldyhyde ag 10%
 - ✓ Isopropanol all concentrations
 - ✓ Methanol ag 50%
 - ✓ Caustic sode solutions 50%
 - ✓ Hydrocloric acid 50%
 - ✓ Soda water
 - ✓ Sulfuric acid 50%
 - ✓ Ozone 20°C 0.5mg/L.

Slotsizes with their colors

 $0.2 \, \text{mm} = \text{Ivory}$

0.3 mm = Green

 $0.35 \, \text{mm} = \text{White}$

 $0.5 \, \text{mm} = \text{Grey}$

 $0.7 \, \text{mm} = \text{Yellow}$

 $0.8 \, \text{mm} = \text{Blue}$

 $1.0 \, \text{mm} = \text{Black}$

1.5 mm = Orange

2.0 mm = Green

• For hot water with a continuous temperature of max. 135°C, we recommend **PPGV30s**. Stainless steel filternozzels on request.





