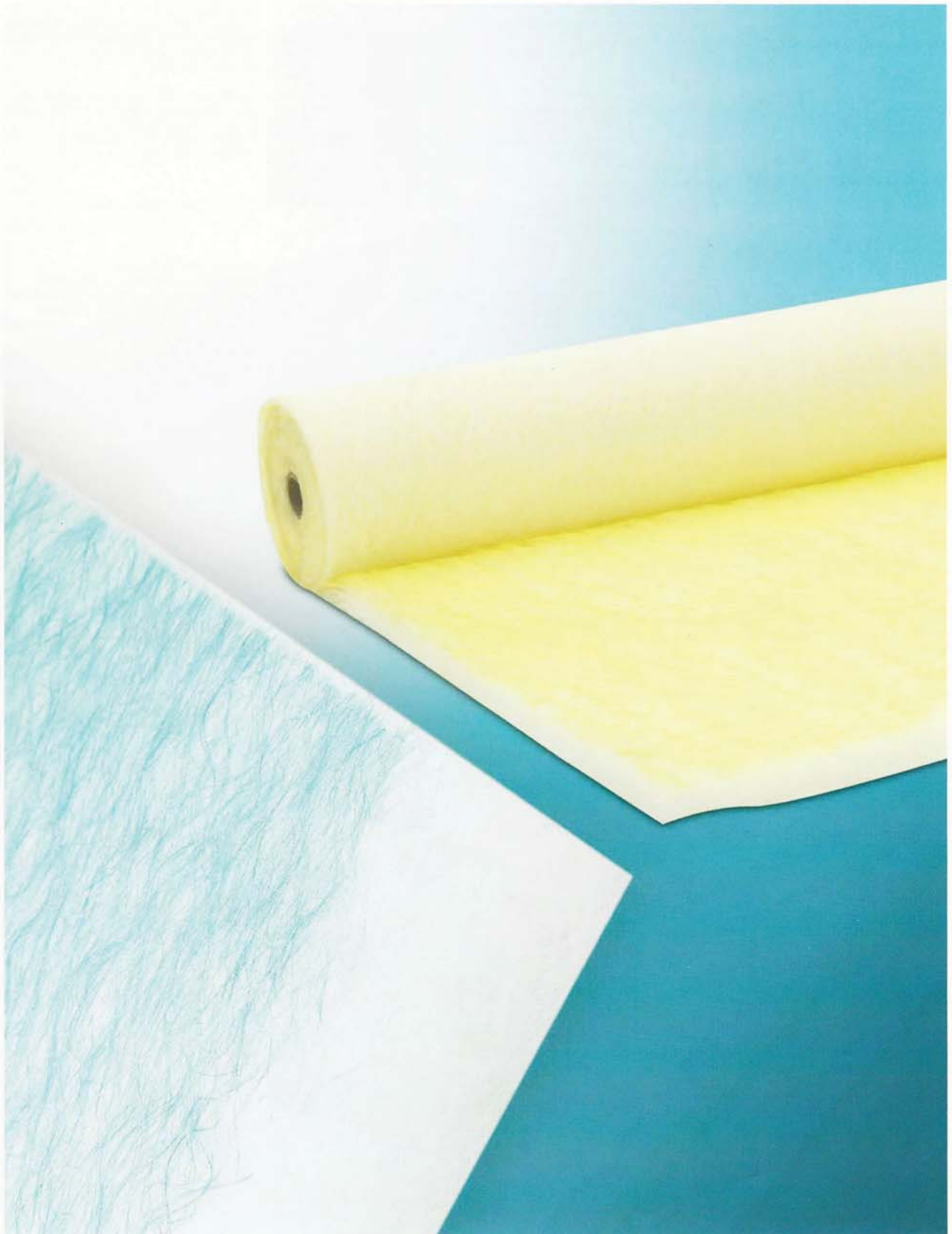


Roll Filters

Glass Fiber Roll Filters





Automatic Roll Filters

Progressively structured glass fibre filtermedia throughout impregnated with gel. Mesh support at the clean-air side for tensile strength.

Application: Filtration of coarse dust-particles in industrial ventilation and air conditioning systems as AAF, TROX, FARR, VOKES, DELBAG etc.
Thickness: 50mm
Efficiency: G3



Paint Collector

Progressively structured glassfibre filter media especially designed for the filtration of solvent based paint and lacquer particles.

Application: Filtration of solvent based paint and lacquer particles in spray booths of the surface-treatment.
Thickness: 25 / 50 / 75 / 100mm
Efficiency: 90 - 98 %



High Temperature Filters / Glassfibre Filter Media HT300

Progressively structured filtermedia composed of finest glass fibers, bonded with a high temperature resistant resin for the filtration dust particles.

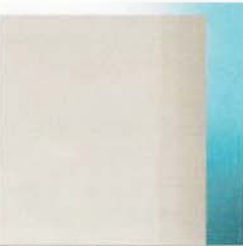
Application: Filtration of intake and circulating air in spray and drying booths.
Thickness : 50mm
Filterclass : G4
Resetant up to 300°C



Hydropaint Collector

Progressively structured glassfibre filtermedia impregnated throughout with a harmless gel especially designed for the filtration of fine and dry water based overspray particles.

Application: Filtration of water based overspray particles in spray booths of the surface treatment.
Thickness: 75mm
Efficiency: 98,5 %



Filter Cell HT300

Progressively structured filter media composed of finest glass fibers, bonded with a high temperature resistant binder. Converted into finished filter cells by aluminium stretcher grids.

Application: Filtration of in take and circulating air in spray and drying booths.
Filterclass: G4
Resetant up to 300°C
Dimension: 240x480x14mm, 480x480x14mm, 595x595x14mm, 610x610x14mm



Hydropaint Collector

Progressively structured glass fibre filter media impregnated throughout with a harmless gel for the filtration of coarse dust particles

Application: As a preliminary filter for the filtration of coarse dust particles in general ventilation and air conditioning equipment.
Thickness: 25 / 50 / 100mm
Efficiency: G2 - G4



Synthetic Filter Media AS/HT200

Progressively structured filtermedia composed of synthetic fibers, bonded with a high temperature binder for the filtration of fine dust particles.

Application: Filtration of the in take and circulating air in spray and drying booths.
Thickness: 15mm
Filterclass: F5
Resetant up to 200°C



Dust Collector 5''

Progressively structured glass fibre filtermedia impregnated throughout with a harmless gel for the filtration of large quantities of coarse dust particles.

Application: As a machine protection particularly installed as a preliminary filter of gas-turbines, on vessels and further industrial installations.
Thickness: 100mm
Efficiency: G4



Poly - Fil

100% Polyester construction cleans easily with water available in rolls and pre-cuts (12mm and 25mm) cuts to full size of opening with scissors eliminating air by-pass

Rigid construction-needs no frame
Low resistance to air flow
Fibers are unaffected by moisture
Safe to handle-no fiberglass or sharp edges
Bi-directional air flow 80-90% dust retention
Flame Retardent-self extinguishing



Dust Collector 5''

Progressively structured glass fibre filter media especially desgred for the filtration of mist particles in environments with an extremely high atmospheric humidity. Fibres borded with a particulary humidity resistant binder.

Application: Mist filtration in gas turbine power stations, on offshore platforms, sea coast areas and behind air washers.
Thickness: 75mm
Efficiency: 99.8 %