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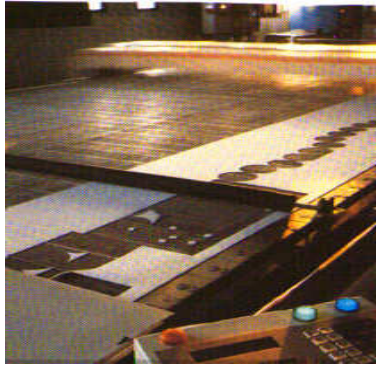
Email: [sales@flogard.com](mailto:sales@flogard.com).

[www.flogard.com](http://www.flogard.com)



FLOGARD SYSTEMS FILTER BAGS ARE MADE FROM NEEDLEFELT AND FABRIC MANUFACTURED BY OUR PARTNERSHIP COMPANIES TO GUARANTEE QUALITY AND CONSISTENCY. THE BAGS CAN BE :

- ◆ SEWN FOR SPECIFIC REQUIREMENTS
- ◆ THERMOWELDED ON LINE FOR A GREATER DIMENSIONAL REGULARITY, A BETTER SEAL, AND NO STITCH HOLE EMISSIONS.

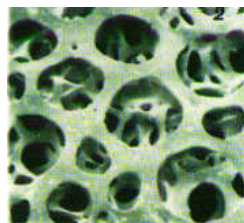
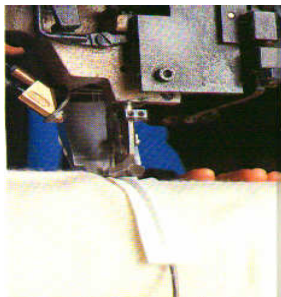


Flogard Systems Engineers offer practical solutions to many filtration problems by working in close contact with both the end user and our own in-house specialists, in accordance with our quality assurance criteria.

All our major suppliers are quality assured to I.S.O. Standards, ensuring consistent quality.

The wide variety of processes requiring filtration and the numerous types of filtration equipment available requires the use of a database containing both technical and marketing information which, when integrated with the various manufacturing procedures, provides a complete computerised management system of technical drawings, models and specifications. These records of the equipment design specifications and operating conditions, together with our experience, are available to the application Engineers to assist in their selection of the optimum solution to solve our clients problems. Our knowledge of the following applications has enabled Flogard Systems to become a market leader in filtration.

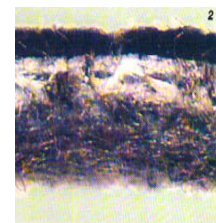
- ◆ High Temperature filtration, in excess of 200 ° C
- ◆ Flue gas desulphurization from coal fired boilers in power plants.
- ◆ Treatment of gases from solid waste incineration.
- ◆ Filtration of toxic gas with high content of polluting metallic elements
- ◆ Investigations and advice to study critical applications
- ◆ Initiatives to improve plant layout and efficiently manage filtration systems.
- ◆ Continuous improvements in manufacturing processes to achieve higher standards of quality, investing in technology and the latest machinery.



POLYESTER NEEDLEFELT WITH **NOVATES** POLYURETHANE COATING



HYDROPHOBIC TREATMENT ON POLYESTER NEEDLEFELT



POLYARAMID TREATED NEEDLEFELT WITH **FIRETES**