

Edge flow principle maximizes surface, depth and adsorption filtration mechanisms resulting in more cost effective filtration module

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ABSTRACT

By configuring filter sheet medium in an entirely new flow configuration called edge flow, has enabled the creation of a disposable filter sheet module. The filter sheet module, which can be deployed in enclosed filter housing, provides the proven filtration performance of filter sheet media while eliminating the drawbacks associated when traditional filter media sheets are deployed within open plate and frame filter presses. The unique edge flow configuration is described and field test data for the new Pall Suprapak™ filter module is provided.

BIOGRAPHY, SHORT SKETCH

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Bio

Mr. Meenan is a Senior Vice President of Strategic Planning and Business Development with Pall Corporation. He works for the Pall Industrial line of business, which is a \$1.4 billion/yr provider of filtration and separation solutions to the Energy, Industrial Manufacturing, Aerospace, Transportation, Municipal Water, Food and Beverage industries. He has over 25 years experience in the filtration and separation field.

He received both his B.S. and M.S. degrees in Chemical Engineering from Manhattan College, New York and an MBA degree from Hofstra University in New York