



"Keeping You Connected"

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www.BFMfitting.com



NEW CANADIAN DISTRIBUTER: **DAFCO FILTRATION GROUP**

We are very pleased to welcome on board our new Distributors in Canada. Dafco Filtration's Managing Director Bob Assaad visited us in NZ and loved the product. They now have in place their initial stock order and Dolf Vendramini, along with the large sales team across Canada are now out amongst their customers spreading the good word about BFM.



MORE NEWS...

MATERIAL BOOKS

You should have all received the material swatch books for assisting your sales people to show customers the various medias BFM's are manufactured from. Please get in touch with Andrew Cullen if you require any more.

TAPERED BFM'S

We have developed a chart (attached) which shows the minimum lengths we can manufacture tapered sleeves.

SIFTER OVERS COLLECTOR

Here is a great idea used by a few of our Distributors. Simply weld a BFM Spigot onto the Overs outlet of any sifter and attach a Seeflex040 extended cap onto this outlet. The Operators of the machine can see when the 'clear bucket' needs changing and it is an easy way to eliminate the dust and keep the workplace tidy.



TOOL RELEASE

We have a new tool release tool (pictured). You can purchase these directly from our stock at BFM Global. They are manufactured from 304 Stainless steel.



BFM PRESSURE TESTING

Recently we built a new pressure (vacuum) rig and continued testing the BFM's. As you can see from the preliminary tests the BFM/Seeflex combination is being put through its paces. We will be sending out a maximum pressure chart to you to help your customers design systems under pressure, using BFM's.



BFM PRODUCTION

We have recently purchased, installed and commissioned two new welding machines and extended our cutting and packing tables. We are also increasing machine operator production staff. As our new Distributors join us, and their sales increase, we will have the production capability to cater for the ever increasing demand.

WASH SLEEVE

We have released a new media which is specifically for CIP wash down systems. The new Wash sleeve will withstand the harsh environments typically found when using caustics & acids for plant wash downs. These sleeves are to be used during the wash down cycle only. The material will be called 'Wash Sleeve'

