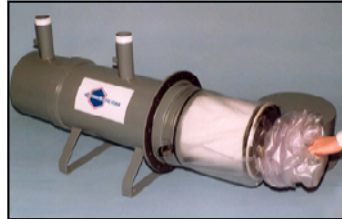
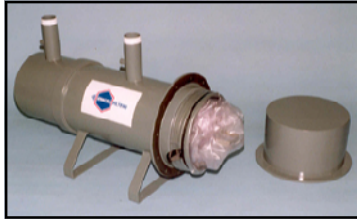




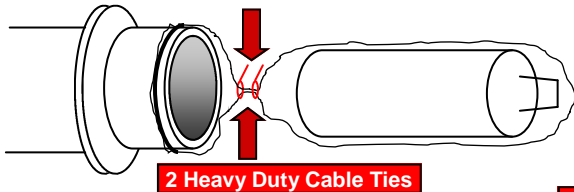
ILLUSTRATED FILTER CHANGING INSTRUCTIONS

for EMCEL Safe-Change Units

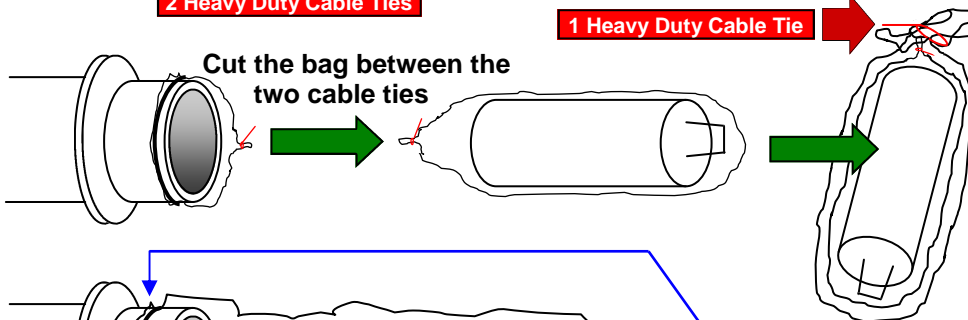
To be used only in conjunction with attached detailed written instructions



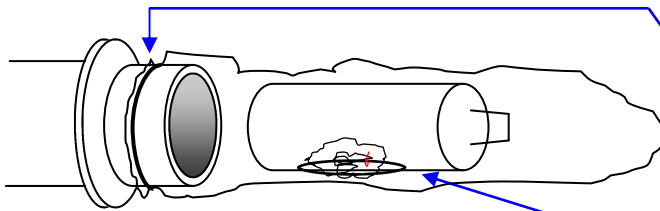
Remove access cover and carefully withdraw the contaminated filter in stages, manipulating the bag over the contaminated filter.



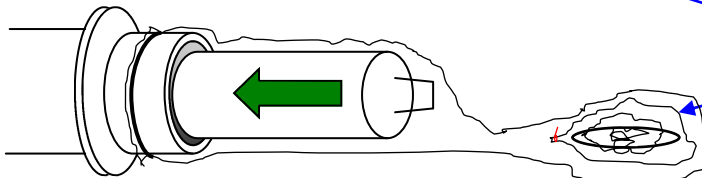
The contaminated filter is finally positioned at the end of the bag. Seal the bag as tightly as possible with 2 heavy duty cable ties, spaced approx 50mm apart, as shown in red.



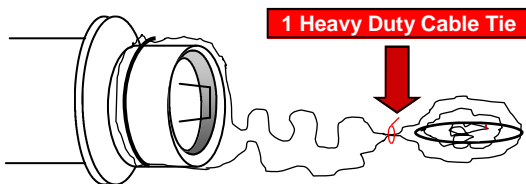
Carefully take the old contaminated filter (now sealed in the bag) and position in the bottom of one of the new bags. Fold over the open end of this bag & seal as tightly as possible with another cable tie.



Place the new filter in the other new bag. Fit the new bag to the innermost groove on the housing with the new retaining ring.

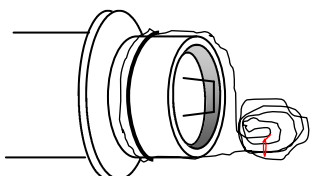


Working through the skin of the new bag, detach the old ring & manipulate the remains of the old bag, old ring & cable tie to the closed end of the new bag. Slide the new filter fully into the housing.

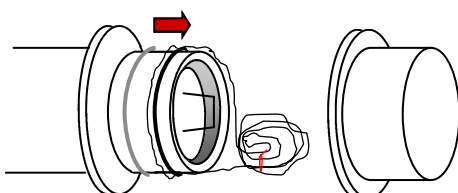


Seal with 1 cable tie, capturing the remains of the old bag, old ring & old cable tie in the end portion of the new bag.

WARNING: DO NOT CUT THE BAG



Roll up the excess material of the new bag with the captured remains of the old bag etc. This excess material & captured remains will stay in the end of the housing until a new filter / bag is fitted.



Carefully move the new retaining ring and new bag to the outermost groove on the housing. Replace access cover. Replacement of the lid seal is not a necessity, this will not be supplied as part of the spares kit, unless specifically requested.

EMCEL FILTERS LIMITED

TEL: 01403 253215

FAX: 01403 217011

Email: filtration@emcelfilters.co.uk