

REPLACEMENT CARBON BAGS FOR OIL WATER SEPARATORS

The majority of oil water separators use bags of activated carbon as the final cleaning element for the compressor condensate. The effectiveness of the separator depends upon those bags being changed before they become saturated with oil.

The Drymec range is produced to a high specification using activated carbon from renewable sources and tested to ASTM D 3467.

Drymec Ltd offers carbon bag sets to fit the following oil water separators

Beko Domnick Hunter Ultrafilter Zander Hankison Atlas Copco BEA Jorc MTA Wortmann OMI Denco Worthington ABAC Ingersoll Rand Compare Hiross Hydrovane Kaiser Donaldson Boge Gardner Denver CTA Mark



Manufacturers names and data are for reference only. Carbon bags sold by Drymec are not original manufacturers product.

DRYMEC Ltd. Unit 4R Bramhall Moor Technology Park Pepper Road Hazel Grove Stockport SK7 5BW

Tel 0161 487 4747 Fax 0161 487 3778 www.drymec.com sales@drymec.com