

CIRCULAR FILTER BEDS

Circular Filter Beds usually only have one main bearing at the centre requiring grease lubrication.

This point is at the top of the centre column and there may be a safety issue accessing this lubrication point especially particularly on beds with an open well.

There may be a feed pipe fitted to allow access at ground level but with an open well there may still be a safety issue.

SOLUTION 1

For Filter Beds with a **closed well** an automatic lubricator can be fitted directly in place of the grease nipple at the top of the centre column.

This is only ideal when the lubricator can be reached without the need for ladders to gain access for the annual change of the lubricator.

Where access is not a problem a 250cc self-contained Single Point gas powered automatic lubricator can be fitted directly in place of the grease nipple.

LOW COST

SIMPLE TO INSTALL

12M BETWEEN CHANGES

EASY TO MONITOR

SLOW CONTINUOUS FEED



ATS ELECTRO-LUBE (UK) LTD HAVE CONSIDERABLE EXPERIENCE WITH WATER INDUSTRY APPLICATIONS AND CAN OFFER FULL SITE SURVEYS AND QUOTATIONS INCLUDING INSTALLATION IF REQUIRED.

SOLUTION 2

For Filter Beds with an **open well** a MD250 High Pressure Single Point Ultimate Lubricator can be fitted at ground level with a feed pipe passing from the lubricator to the bearing.

This allows safe access to the lubricator for checking and the annual fill and the back pressure is not a problem when using the higher pressure MD Ultimate lubricator.

This method can also be used for Filter Beds with a closed well if preferred.



SIMPLE TO INSTALL

NO EXTERNAL POWER REQUIRED

12M BETWEEN FILLS

OPTIMUM LITTLE & OFTEN FEED

SELF MONITORING

REFILLABLE BY THE USER

ATS ELECTRO-LUBE (UK) LTD

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