

LEADING METAL PACKAGING MANUFACTURERS CHOOSE AXIUM PURE SCREEN FILTERS

The Pure Screen 316L Stainless Steel Filter

manufactured by Axium Process has been selected by leading metal packaging manufacturers by virtue of its ability to reliably filter and recirculate wash water. The filters provide an essential barrier from contamination, such as metal fragments and other impurities accumulated during can manufacturing. Used during the rinse and wash



stage of can production, the Pure Screen Filters ensure water security with environmental benefits and operational savings by recycling the cleaning water for further duties.

Robust and precision manufactured, the wedge wire filter is preferred by industry leaders for its effectiveness and longevity even at high flow rates, offering significant savings against more traditional disposable filtration techniques.

Ideal for backflushing applications and Clean-in-Place (CIP) processes, as well as 'duty and standby' arrangements, the Axium Pure Screen Filter offers fast, tool-free filter element change, reducing downtime for cleaning and maintenance. The full range of element options are completely interchangeable, bringing flexibility to production lines handling multiple products.

Axium Process specialises in Hygienic Engineering, with outstanding expertise in Filtration and Membrane Separation Technology

For further information, please contact:

Gale Rudd

Axium Process, Hendy Industrial Estate, Hendy, Swansea, SA4 0XP

Tel: 01798 883 882

Gale.rudd@axiumprocess.com www.axiumprocess.com PR Published Date: July 2022





