



Cartridge Filter Housing

EasyClean 116 Design

The EasyClean 116 design system is a contained filtration system which is commonly used in paint manufacturing industries.

In many industries where hazardous materials are processed there is a continuous challenge to protect the operator and working environment. In other industries such as paints and coatings manufacturers there is a need to avoid cross contamination between different products. The use of filtration in these applications present particular challenges, especially when filters are replaced or different products are processed.

To help filter users meet these challenges IFAB is introducing a contained filtration system called EasyClean. This system consists of either 1, 3 or 7 of our standard filter cartridges enclosed inside two sealed plastic bags. This results in the filters and any process fluids being contained inside a secure assembly, providing isolation of the product and filters. The whole system is used inside a stainless steel housing which provides the pressure vessel required for the filtration process.



Key Product Features

- The design of EasyClean system enables the use of a wide range of filter type, micron ratings and sizes.
- Filter change-out is quick and simple.
- The EasyClean system provides containment for both the used filters and the product being filtered.



Easy to clean



316L St. Steel



16 Bar



70°C



See webpage for related products



Custom made & OEM available



Designed by **IFAB** Sweden



CE PED 97/23/EC