

EXTRA-STRONG THANKS TO THE CONSTRUCTION **MATERIAL IN AISI 316L** STAINLESS STEEL

AVAILABILITY OF CUSTOMISED SOLUTIONS WITH COMPLETE SKIDS **ADAPTABILITY** TO DIFFERENT **TYPES OF FLUIDS** **ELIMINATION OF COLLOIDAL PARTICLES AND MICRO-ORGANISMS**



The housings from the FHC and FLM series are used for the filtration of beverages (beer, wine, mineral water, soft drinks) in combination with DANMIL filter elements. The structure, made entirely of AISI 316L stainless steel, guarantees maximum safety and hygiene. Moreover, the excellent versatility makes them ideal for eliminating yeast cells and bacteria, thus minimising the potential of altering the finished product.





The AEB housing line consists of two models, suitable for housing **filter elements** or **lenticular modules**, to satisfy a variety of filtration requirements.

All our **filter housings** are tested to guarantee **maximum efficiency** and a **high level of safety.**

| MODEL | NUMBER OF MODULES/ CARTRIDGES PER HOUSING | HEIGHT RANGE OF ELEMENT | PRESSURE RANGE |
|-------------|--|----------------------------|--|
| FLM HOUSING | FROM 1 TO 4 MODULES | 12" AND 16" MODULES | FROM 1 TO 8 BAR AT A TEMPERATURE RANGE FROM 20 TO 150°C. |
| FHC HOUSING | FROM 1 TO 30 CARTRIDGES | 10" TO 40" CARTRIDGES | FROM -1 TO 10 BAR AT 40°C AND FROM -1 TO 4 BAR AT 150°C |



TECHNICAL SPECIFICATIONS

- The cartridge adaptor is available with code 7 with bayonet (226) and code 8 single open end (222).
- The housings can have inlets and outlets for a wide range of fittings, such as Clamps and DIN11851; other types of fittings can be supplied on request.
- Vents and drains are available in the standard solution with 1.5" sanitary TC clamp and, alternatively, also with DIN11851 DN25 fittings.
- Gaskets can be requested in different types of material depending on the application. Standard gaskets are in FDA-approved silicone.
- The vents, valves and in/out fittings are fully adaptable. A wide range of vents, valves and in/out fittings is available to meet any requirement, avoiding the need for any type of adaptor.
- The bends are fixed on the base with a flanged closing system in the FLM housing, if the heavy-duty fittings are chosen (e.g. ANSI BENDS 150lb). Since the housing bends are exposed to the stress caused by the filtration system, this closure system provides greater strength.
- We can supply PED I, II, III category housings, based on the pressure used during the filtration process.

FHC and FLM housings are designed in compliance with the EN 13445 standard and the EC 97/23 PED regulation.

AEB can supply all the additional documentation.

RECOMMENDED PRODUCTS



