BIBO LIQUID FILTER HOUSING

Arranged BIBO housing for liquid filtration.

The productivity improver for coatings filtration.

CONCEPT

Engineered to achieve maximum productivity through optimizing:

- cleaning time
- hold-up volume

BIBO was designed listening to the requirements of coating manufacturers.







PERFORMANCE

The BIBO housing accepts 1 filter cartridge of 10 inch length (250mm) length with code 3 adapter (222/Flat)

Flow rate is typically between 5 and 20 liters/minute.

Designed and produced in the EU, complies with PED 97/23/EC (Art.3, Sect.3).

PRODUCTIVITY

The hold-up volume of the Arranged BIBO housing is about 10% less than competitor products. All surfaces of the housing that come in contact with liquid are electropolished. The housing is standard fitted with Tri-clamps, upon request threaded connections (BSP, NPT) or other connection types could be installed.

MATERIALS OF CONSTRUCTION

Housing, wetted parts --- SUS316L

Gasket — EPDM (Optional: FKM, Silicone, PTFE)

MAX. OPERATING CONDITIONS

Temperature 0 to 50°C

Pressure 0 to 5.0 bar

DIMENSIONS & CONNECTIONS

In/Outlet connection —— Clamp Ferrule DIN32676 DN15 (34mm clamp)

Vent ---- G1/4"

Ordering Code : P006-0111



Meremweg 37C 3740 Bilzen - Belgium

> +32 89 656 321 +32 89 656 801

assist@arranged.be www.arranged.be