# **FILTERHOUSING**

# Polypropylene Convertible Filter Housing

www.vanborselen.nl
Polypropylene Filter Housing
VBX100B

#### **Characteristics**

- Inlet / Outlet: 2" BSP- F Thread
   Gasket Material: Buna-N
   Comes Standard With:
  - Buna-N Gasket
  - 2" BSP- M
  - Sealing Plug: 1/4" NPT
  - Polypropylene Basket
- · Comes Optional With:
  - FKM (Viton®) Gasket
  - Vent Valve
  - Two Each Screw on Flanges: 2" ANSI FLG
- Adapter device for filter element



#### **Features**

- UV inhibitor for long lasting operation and durability
   Easily convertible between bag filter and cartridge filter housing advantageous flexibility
- Polypropylene / Fiberglass integrated injection moulding – provides more compressive strength
- Threaded sturdy twist-off lid design for quick and easy changeout without any tools
- Resistant to a wide range of chemicals broad range of applications
- Holds one international standard size X100 filter bag or – one cartridge – built in user-friendliness
- Hermetic sealing bag and cartridge filters no fluid bypass

## **Applications**

- AutomobileIndustry
- WaterTreatment
- Pre-RO.WasteWater.
- ServiceWater
- CompatibleChemicals
- SurfaceTreatment
- Galvanic
- DesalinationPlants
- AndManyMore



### **Product Class for Plastic Side Liner Convertible Filter Housing:**

**VBX100B** Polypropylene 1 Filter Bag, Size X100 - or - 1 Cartridge VBMMFCX100

The premium quality Polypropylene and embedded fiberglass filter housing is manufactured by integrated injection moulding. This manufacturing process allows durability and compatibility to a broad range of chemicals. It is constructed to take one international standard size X100 bag – or – one filter cartridge. The easy opening threaded lid requires no tools for opening and closing. Corrosion and rust resistant makes it also an excellent choice for outside applications.



0.3 Mpa

(3 bar)

60°C

injection

moulding

1 Cartridge