

## Plastic Bag Housing

### 201 Design











The 201 design bag filter housings are available for applications where materials such as stainless steel are incompatible with the fluid to be processed.

The 201 is specifically designed to provide a low cost housing for bag filters. The housings are manufactured from polypropylene and available in 2 sizes to accommodate single or double length bags manufactured with an industry standard 7" diameter ring.

The 201 design is a side entry, recessed basket design filter housing. The polypropylene restrainer basket has a high open area sealed with a bolted lid, which is advantageous compared to screwed lid models.

### Key Product Features

- Free standing house
- Easy to handle
- Flanged inlet and outlet connections

	Low cost housing
	Polypropylene
	6 - 10 Bar
	40°C
	See webpage for related products
	Custom made & OEM available
	Designed by <b>IFAB</b> Sweden
	CE