

# OmniFlow

## Ion exchange filter for fuel cells

---



# MANN+HUMMEL OmniFlow Ion exchange filter for fuel cells

**Functional description**

- **Protection against electrical shorts in the stack:**  
OmniFlow keeps the conductivity of cooling liquid in fuel cells low through ion exchange technology
- **Optimum protection:**  
high quality ion exchange resin regarding capacity and purity
- **Omnidirectional flow and installation:**  
any orientation (horizontal, vertical, etc.) possible

Four sizes available to perfectly fit your specific application

Please refer to our ion exchange filter family IonFree specifically designed for automotive needs and service requirements



Over 12 years experience with ion exchange filters



Open the website for more information about products for electrified powertrains from MANN+HUMMEL.



Watch the video of the ion exchange filter for fuel cell systems.



Visit our E-Mobility Onlineshop to check our offerings and buy directly.

MANN+HUMMEL memberships and partnerships in e-mobility and fuel cells:

Leadership in Filtration

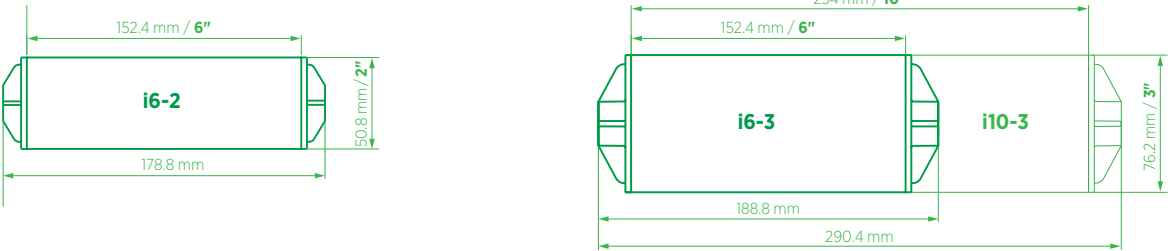


# MANN+HUMMEL OmniFlow Ion exchange filter for fuel cells

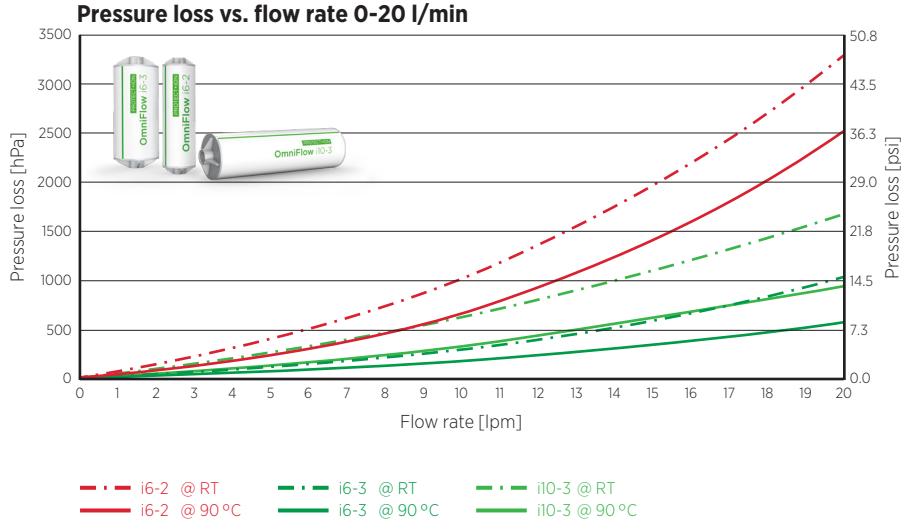
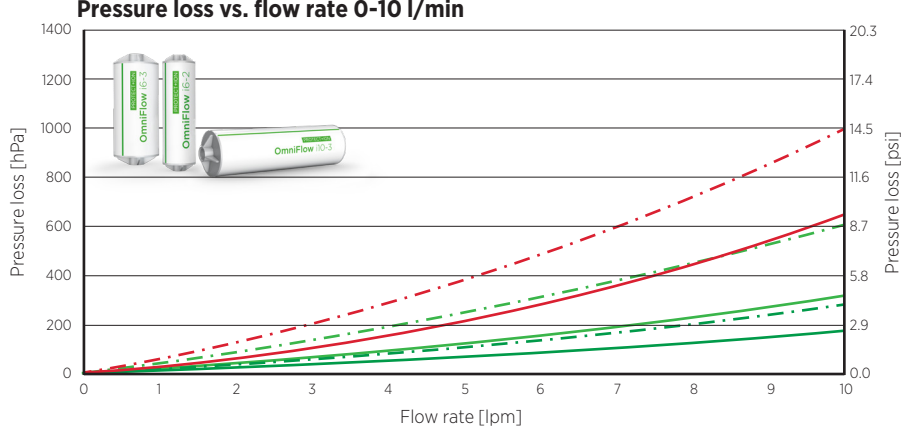
## Technical specification

	i6-2	i6-3	i10-3
Capacity (cation + anion)	200 meq	490 meq	820 meq
Flow direction	Omnidirectional		
Mounting orientation	Omnidirectional		
Connector interface	3/8-inch NPTF threading	1/2-inch NPTF threading	
Ion exchange resin	1:1 mixed bed of anion and cation resin in OH <sup>-</sup> / H <sup>+</sup> form		
Max. pressure (absolute)	3 bar (43.5 psi)		
Operating temperature	-30 °C (-22 °F) to +90 °C (194 °F)		
Electrical conductivity	< 5 µS/cm		
Housing material	Polypropylene (PP)		

## Dimensions



## Pressure loss





## MANN+HUMMEL Contact

---

### **Sales**

Arnaud Champion  
Sales New Products  
arnaud.champion@mann-hummel.com  
Phone: +33 243 49-7987

### **Engineering**

Dr. Simon Leininger  
Development Ion Exchange Filter  
simon.leininger@mann-hummel.com  
Phone: +49 7141 98-2635