

ENTARON FC
Cathode air cleaner
for fuel cells

- ✓ Flexible housing
- ✓ Easy service
- ✓ Enhanced gas adsorption



MANN+HUMMEL ENTARON FC

Cathode air cleaner for fuel cells

Functional description

The adsorption of critical gases from the cathode air can cause irreversible damage to the catalyst of fuel cells that leads to a loss of performance. The ENTARON FC cathode air cleaner extends the service life of the fuel cell system by reliably protecting the catalyst from these gases.

It also protects the system from channel blocking and wear by separating particles from the cathode air.

High-performance filter element

- **Well balanced gas adsorption performance** for various gases due to in-house blended activated carbon media
- **Increased adsorption power density** utilizing an award-winning wound layer element design
- **Optimized differential pressure** while boasting advanced gas removal capacity

Compact housing concept

- **Tool-less and easy service** due to color-coded comfort fasteners
- **Flexible configuration** of the raw air inlet and freely positionable 90 degree elbows, with integrated MAF connection on request
- **Simple installation** by integrated brackets on the housing with through-holes or threaded inserts

Technical information



Technical features	ENTARON FC 4	ENTARON FC 7.5
Dimensions (housing)	Ø 164 mm x length 330 mm	Ø 216 mm x length 360 mm
Adsorption of	Toluene, n-Butane, Sulfur dioxide (SO ₂), Nitrogen oxides (NO _x), Ammonia (NH ₃)	Toluene, n-Butane, Sulfur dioxide (SO ₂), Nitrogen oxides (NO _x), Ammonia (NH ₃)
Efficiency acc. to DIN 71460	> 80 % @ 0,5 µm (100 m ³ /h) > 98 % @ 5,0 µm (100 m ³ /h)	> 80 % @ 0,5 µm (150 m ³ /h) > 98 % @ 5,0 µm (150 m ³ /h)
Differential pressure	1,3 mbar @ 50 m ³ /h 4,0 mbar @ 100 m ³ /h 7,9 mbar @ 150 m ³ /h 2,8 mbar @ 200 m ³ /h	2,1 mbar @ 100 m ³ /h 5,8 mbar @ 200 m ³ /h 10,6 mbar @ 300 m ³ /h 16,5 mbar @ 400 m ³ /h
Mounting position	Vertical and horizontal position possible	Vertical and horizontal position possible
Service concept	Front servicing with comfort fasteners	Front servicing with comfort fasteners
Protection against water	yes	yes

MANN+HUMMEL is able to use its many years of experience in the area of filtration to meet the requirements for future mobility.



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



MANN+HUMMEL Contact

Sales

Sina Braun
Sales Manager New Products
sina.braun@mann-hummel.com
Phone: +49 7141 98-3484

Engineering

Stefan Diersch
Product Expert Cathode Air Filter
stefan.diersch@mann-hummel.com
Phone: +49 9273 9656-495