

## Large Square Rectangular DC Filter

Dust Collection Air Filter



## FEATURES

Long filter lifecycle
Low replacement and maintenance cost
Eliminated downstream dust and fiber shedding
Low resistance to airflow increases energy savings
Eliminates corrosion and rust
Designed for high moisture and humidity

## Large Square Rectangular DC Filter

Koch Filter has earned air filtration industry recognition as a world leader aftermarket supplier of air filters.

You'll find our filters in all environments, even the harshest and challenging. Innovative product introductions, ISO 9001 manufacturing facilities, application-specific solutions and extensive field and laboratory filter testing gives Koch an unique advantage over other suppliers. Compatible with Camfil Farr<sup>®</sup>, Imperial Systems and RoboVent housings with blended wet laid or all synthetic media available to meet your requirements.

Camfil Farr is a registered trademark of Camfil.

Media Options	
ICF 12	High Efficiency Cellulose/Synthetic Premium Media Blended cellulose/synthetic premium media with a non-phenolic resin system. High hydrophobicity (moisture resistance), excellent capacity and cake release characteristics.
ICF 12FR	High Efficiency Cellulose/Synthetic Premium Media with a latex resin system. High moisture resistance, excellent capacity and cake release characteristics with fire retartdant treatment.
ICF 13S	High Efficiency Premium Blend of Synthetic Media Blended polyester/glass premium media with a vinyl chloride resin system. One of the highest moisture resistance media on the market, great cake release and media strength.
ICF 15	Nano Fiber Coating Blended cellulose/polyester paper media with Nano Fiber. High moisture resistance, excellent capacity and cake release. MERV 15 rating makes it ideal for use in pulse systems.
ICF 15FR	Blended cellulose/polyester paper media with Nano Fiber coating. High media strength, excellent capacity and cake release with fire retardant. MERV 15 rating makes it ideal for use in pulse systems.
ICF 15S	Nano Fiber Synthetic Blended glass and polyester fibers with an acrylic resin for moisture retardancy and a surface Nano-Fiber laminated for excellent efficiency. Excellent moisture resistance and cake release.

8401 Air Commerce Drive, Louisville, KY 40219 | toll free: 800.757.5624 | phone: 502.634.4796 | Fax: 502.969.2364 info@kochfilter.com | www.kochfilter.com