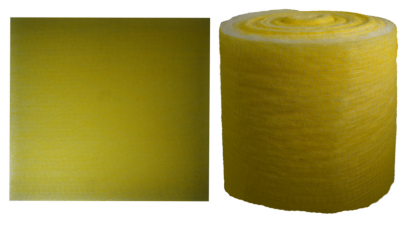
₹camfil



- Come in a wide range of sizes.
- Can be pre-cut to size to suit particular applications and needs.
- High dust holding capacity.
- Strong, long-lasting, resilient coarse fibers.

Camfil CG 3000RK media

Low resistance, economical fiberglass media filter:

- Oiled fiberglass, yellow/white, scrim backing
- 2" nominal thickness

GENERAL FIBERGLASS DESCRIPTION

Fiberglass Media

Camfil fiberglass medias offer economical filtration for applications requiring thicknesses of 1, 2, 4 or 5 inches. Fiberglass medias are available in various MERV ratings when evaluated per ASHRAE 52.2. Fiberglass filters remove nuisance dust, lint, and air-borne contaminants associated with straining and are primarily designed to protect equipment and act as prefilters. Fiberglass medias utilize progressive density construction to increase the total dust holding capacity and are available in cut pads and bulk rolls. Fiberglass media pads are available in oiled and dry formats.

Shield HVAC

Camfil fiberglass medias are employed in commercial HVAC systems and paint booths and can be used as prefilters in air handling units (AHUs) and in similar applications. Our media pads and rolls provide high dust arrestance and holding capacity, without shedding fibers into the airstream.

Prolong Final Filter Life

Fiberglass medias reduce filter changeouts and operating costs by protecting high efficiency final filters. Camil medias trap larger particles upfront to bolster capturing capabilities of final filters, thus extending filter life. Complex Fibre Structure Expands Filter Surface Area Camfil medias are made into a pad or roll with a sizeable fiber surface area and a multitude of assorted fiber threads. The complex composition of the fibers catch more dirt and decreases resistance.

₹camfil

Fiberglass Media

Applications

- Commercial HVAC systems
- Unit ventilators
- Packaged air conditioning units
- Fan coil units



Performance & Dimensional Data

Pads			Rolls		
Part #	Standard Sizes	Pressure Drop @ 300/500 FPM	Part #	Standard Sizes	Pressure Drop @ 300/500 FPM
	No standard sizes, Available upon request	0.06/0.16 in w.g		No standard sizes, Available upon request	0.06/0.16 in w.g
*Notes			*Notes -Maximum width 69" -Maximum length 260' (+/-	10%)	

Pad Holding Frames

We also supply pad holding frames (PHF) to support our synthetic/fiberglass medias:

Long Service Life

- Rugged construction assures long service life with no maintenance
- No stress points to break or fracture
- U-channel design for perimeter frame

Built-in Safety

- No sharp edges to injure maintenance personnel
- Air entering grid is designed to guard against accidental puncturing

Easy Installation – No Bypass

- U-channel style frame holds the pad securely in place
- The easy open hourglass gate on the air entering side prevents sagging when fan is off





Camfil Canada Inc. | 2700 Steeles Ave. W Concord ON L4K 3C8 | 905.660.0688

www.camfil.com

Camfil has a policy of uninterrupted research, development and product improvement. We reserve the right to change designs and specifications without notice.