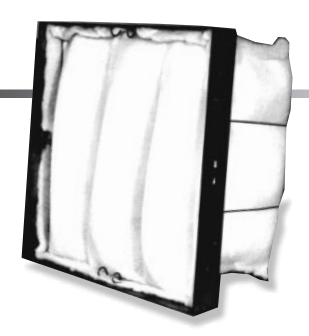


## FlexPak<sup>™</sup> CA Series

## Extended Surface Supported Pocket Filters



## ECONOMICAL REPLACEMENTS FOR FILTER SYSTEMS EQUIPPED WITH WIRE MEDIA RETAINERS

- Available in all popular sizes
- Appropriate for installation in front, rear, and side access systems
- Media made of synthetic, single-ply white material
- Coated with AAF's exclusive Viscosine® adhesive for greater dust holding capacity
- Direct replacements for Equi-Cap\* and Hi-Cap\* supported pocket filters

\*Trademark of Farr Company

FlexPak CA Series filters are designed for medium efficiency air filtration in commercial, industrial, and institutional buildings. Systems must be equipped with compatible wire media retainers.

Manufactured with a series of pre-formed pockets, FlexPak CA Series filters fit 9" or 15" deep filter assemblies. Preformed filter pockets fit into a wire retainer which supports the pockets during operation. Sealing rods on the holding frame secure the filter to the wire retainer and holding frame, creating a tight seal.

Rated	Nominal	Rated	Rated	Recommended	Gross	Shipping
Filter Face	Size	Airflow	Initial	Final	Media	Weight
Velocity	(Inches)	Capacity	Resistance	Resistance	Area	Per Carton
(FPM)	(WxHxD)	(CFM)	(In. W.G.)	(In. W.G.)	(Sq. Ft.)	(Lbs.)
625	24 x 24 x 15	2500	.30	.75	20.0	7.5
	20 x 25 x 15	2000	.30	.75	15.0	7.0
	20 x 24 x 15	2000	.30	.75	15.0	7.0
	20 x 20 x 15	1750	.30	.75	12.5	6.0
	12 x 24 x 15	1250	.30	.75	10.0	4.5
375	24 x 24 x 9	1500	.15	.60	12.0	6.0
070	20 x 25 x 9	1200	.15	.60	9.0	5.5
	20 x 24 x 9	1200	.15			5.5
				.60	9.0	
	20 x 20 x 9	1000	.15	.60	7.5	5.3
	16 x 25 x 9	1000	.15	.60	9.0	5.3
	16 x 20 x 9	800	.15	.60	7.5	5.0
	12 x 24 x 9	750	.15	.60	6.0	3.5

Filters can be operated up to 125% of rated face velocity.

Actual filter pocket depth — 12" in nominal, 15" depth; 6" in nominal, 9" depth.

All performance data based on ASHRAE 52.1-1992 test method. Performance tolerances conform to Section 7.4 ARI Standard 850-93.

The final operating resistance shown is typical of systems currently in operation. Filters can be operated to a higher or lower final resistance without materially affecting filter efficiency. Filters are packed 6 per carton.

FlexPak CA Series filters are U.L. Class 2. Testing was performed according to U.L. Standard 900.





