PRODUCT SPECIFICATIONS



AIR FILTERS







EZ KLEEN AIR FILTERS

AIR FILTER	STOCK SIZE (H x W x D) Nominal	STOCK NO.	PERFORMANCE		
				1" EZ Kleen Filters	
EZ KLEEN® UL Classified Rated Velocity 150-650 FPM (0.76-3.31 m/s) Optimum Velocity 350-520 FPM (1.78-2.64 m/s)	20" x 25" x 1"	9801	1" (25mm) & 3/32	At 350 fpm (1.78 m/s)	At 520 fpm (2.64 m/s)
	20" x 20" x 1"	9802	(2.4mm)		
	16" x 25" x 1"	9803	Average Arrestance	54%	48%
	16" x 20" x 1"	9804	Clean Resistance	0.045" w.c. 0.011 kPa	0.09" w.c. 0.023 kPa
	15" x 20" x 1"	9805			
	10" x 20" x 1"	9806	Dust-Holding Capacity	95 gms/ft ² (1023 gms/m ²)	67 gms/ft ² (721 gms/m ²)
MIST ELIMINATOR UL Classified Rated Velocity 150-650 FPM (0.76-4.58 m/s) Optimum Velocity 350-520 FPM (1.78-2.64 m/s)				2" EZ Kleen Filters	
	20" x 25" 2"	9151		At 350 fpm	At 520 fpm
	20" x 20" x 2"	9152		(1.78 m/s)	(2.64 m/s)
	16" x 25" x 2"	9153	Average Arrestance	72%	68%
	16" x 20" x 2"	9154	Clean Resistance	0.07 w.c. 0.018 kPa	0.14" w.c. 0.035 kPa
	15" x 20" x 2"	9155			
	10" x 20" x 2"	9156	Dust-Holding Capacity	130 gms/ft ² (1399 gms/m ²)	91 gms/ft ² (980 gms/m ²)
	24" x 24" x 2"	9157			
INDUCTOIAL			2" Industrial Filters		
INDUSTRIAL EZ KLEEN®	20" x 25" x 2"	901		At 350 fpm	At 520 fpm
UL Classified	20" x 20" x 2"	902		(1.78 m/s)	(2.64 m/s)
Rated Velocity 150-900 FPM (0.76-4.58 m/s) Optimum Velocity 350-520 FPM (1.78-2.64 m/s)	16" x 25" x 2"	903	Average Arrestance	67%	64%
	16" x 20" x 2"	904	Clean Resistance	0.05 w.c.	0.10" w.c.
	15" x 20" x 2"	905		0.013 kPa	0.025 kPa
	10" x 20" x 2"	906	Dust-Holding Capacity	143 gms/ft ² (1539 gms/m ²)	117 gms/ft ² (1259 gms/m ²)
				1/4" Trim-To-Size	5/8" Trim-To-Size*
TRIM-TO-	15" x 24" x 1/4"	9200		At 350 fpm (1.78 m/s)	At 350 fpm (1.78 m/s)
SIZE	40" x 64" x 1/4"	9250	Average Arrestance	61%	54%
EZ KLEEN® UL Classified	40" x 64" x 5/8"	9251	Clean Resistance	0.07 w.c.	0.45" w.c.
	40" x 50" x 1/4"	9260	Cledit Resistance	0.018 kPa	0.011 kPa
	40" x 50" x 5/8"	9261	Dust-Holding Capacity	100 gms/ft ² (1075 gms/m ²)	95 gms/ft ² (1023 gms/m ²)
MADE-TO-ORDER EZ KLEEN® UL Classified Minimum quantities may apply.			EZ Kleen Filters 3/32," 3/8," 1/2"		
			3/32," 3/8," 1/2" Nominal Frame Thickness	At 350 fpm (1.78 m/s)	
			Average Arrestance	64%	
			Clean Resistance	0.06 w.c. 0.016 kPa	
			Dust-Holding Capacity	44 gms/ft ² (474 gms/m ²)	

KLEEN-GARD BAFFLE TYPE GREASE FILTERS

ALUMINUM

STAINLESS STEEL

RATED VELOCITY 150-400 FPM (0.76-2.04 m/s)

OPTIMUM VELOCITY 300 FPM (1.53 m/s)

ZII V W V BY Manadard	ALUMINUM STOCK NO	CTAINLESS STOCK NO				
(H X W X D) Nominal	ALUMINIUM STOCK NO.	STAINLESS STOCK NO.				
Standard Filters without Handles						
20" x 25" x 2"	951	961				
20" x 20" x 2"	952	962				
16" x 25" x 2"	953	963				
16" x 20" x 2"	954	964				
10" x 20" x 2"	956	966				
16" x 16" x 2"	957	967				
25" x 20" x 2"	958	968				
Standard Filters with No. 994 Snap-In Handles						
20" x 25" x 2"	9511	9611				
20" x 20" x 2"	9522	9622				
16" x 25" x 2"	9533	9633				
16" x 20" x 2"	9544	9644				
10" x 20" x 2"	9566	9666				
16" x 16" x 2"	9577	9677				
25" x 20" x 2"	9588	9688				

ALWAYS ORDER BY STOCK NUMBER

Kleen-Gard® Baffle Grease Filters

- + Stainless steel provides added durability and corrosion resistance
- + Promotes sanitation by removing grease from the air flowing through filters and draining it safely away
- + Prevents spread of range-top fires
- + Kleen-Gard is UL classified and meets requirements of NFPA Standard 96 when properly installed
- + Protects blower equipment and prolongs motor life
- + Handles up to 400 fpm (2.04 m/s)



Kleen-Gard Spark Arrestor Filters

Stainless Steel Kleen-Gard Grease Filter with Spark Arrestor available to meet NFPA 96 standards for its solid fuel cooking applications.

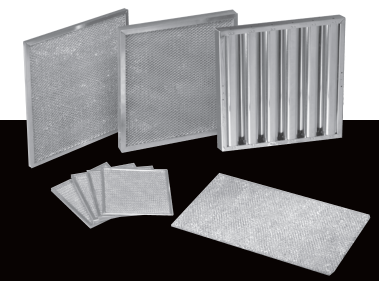
- + Spark Arrestor constructed of stainless steel mesh in tin-plated steel frame
- + All in one construction for ease of handling
- + Supplied with **Snap-In Handles** for easy installation and removal
- + Available in same sizes as baffle filters, as well as special sizes

Kleen-Gard HE Series Filters

- + Upgrade efficiency of existing hoods to 80% for particles over 8.5 microns
- + Cost effective compared to other high-efficiency filters in the market
- + Superior performance for cleaner exhaust ducts
- + UL classified and meet NFPA 96 standards
- + Increased applications: charbroiling, fryers, combination gas ovens, griddles, up-right broilers
- + Easy cleaning: hot water and dish soap can clean standard grease build up
- + Snap-In handles or locking handles available for easy installation and removal

Customized Services for Our Customers

- Stock filters are shipped within 24 hours with over 97% of these shipments being made the same day the order is received
- + Special size filters are shipped within 10 business days
- + To avoid a line shutdown, a partial shipment can be made of special sizes within 48 hours
- + Safety stock program
- + No charge samples of the actual filter size which are shipped within only 48 hours
- + Additional filter types are available: foam, charcoal and polyester
- + No expediting fees
- + Special freight rates negotiated through designated carriers
- + International quality standards established
- + Electronic Data Interchange (EDI) and bar coding capabilities for simpler ordering and receiving
- + Alternative product designs to offer economies





RESEARCH PRODUCTS CORPORATION

P.O. Box 1467 • Madison, WI 53701-1467 888.742.2402 • fax: 608.257.4357 RPEZKLEEN.COM

