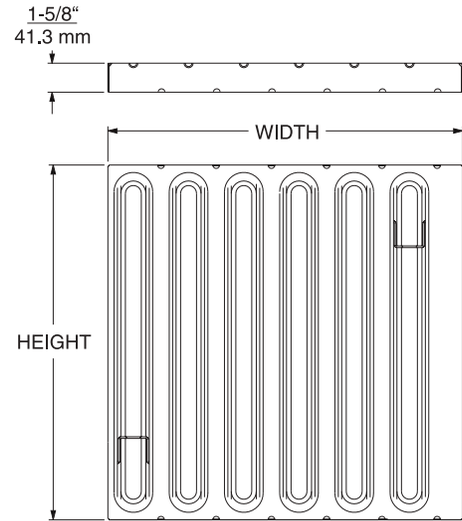




U.S. Patent No. D328,334

TRAPPER® FILTER

NSF Aluminum and stainless steel models only.



STOCK SIZES AND AREAS

NOMINAL	EFFECTIVE AREA
H x W	SQUARE FEET (SQUARE METERS)
16" x 16"	1.36 (0.126)
16" x 20"	1.75 (0.163)
16" X 25"	2.24 (0.208)
20" x 20"	2.25 (0.209)
20" x 25"	2.88 (0.268)

EFFECTIVE RANGE LIMITS
STATIC PRESSURE CHART

CFM PER FILTER	16x16	16x20 20x16	16x25 25x16	20x20	20x25 25x20
200	.12				
250	.20	.11			
300	.29	.17			
350	.41	.24	.14	.12	
400	.53	.30	.19	.18	
450	.67	.36	.26	.24	.15
500		.44	.32	.30	.19
550		.56	.38	.36	.23
600		.64	.45	.43	.28
650			.52	.50	.33
700			.59	.57	.38
750			.66	.64	.44
800					.49
850					.55
900					.61
950					.67
1000					.72

TRAPPER® DUAL ACTION GREASE FILTERS FOR COOKING HOODS

- Patented two-piece construction combines baffle plates and frame into one solid metal unit; no loose baffles to rattle or fall out.
- Meets NSF criteria for safety and sanitation.
- Smooth, aerodynamic baffles pick up more airborne grease and promote better drain-off.
- Solid baffle construction insures a dependable flame barrier.
- Efficient grease removal reduces risk of flare-ups.
- Strong, light weight Trapper® is easier to handle, install and clean.
- Greater strength and durability mean longer life and fewer costly replacements than ordinary baffle-type filters.
- Easy installation and fast clean-up reduce maintenance costs.
- Fully interchangeable with existing filters.

SPECIFICATIONS

MATERIAL: Stainless steel, aluminum or galvanized steel. **HANDLES:** Two stainless steel snap-in drop handles supplied. **STANDARDS:** Rated 96.4% in UL Canada Grease Collection Efficiency test.

- MEETS CRITERIA FOR FOOD SERVICE USE:**
- NSF International (stainless & aluminum models).
 - Underwriters Laboratories (file #R13192).
 - Underwriters Laboratories of Canada (file #CR2353).
 - NFPA Code #96, City of New York, Dept. of Buildings (MEA 133-91-M).
 - City of Los Angeles.
 - State of Michigan.
 - State of Maryland.

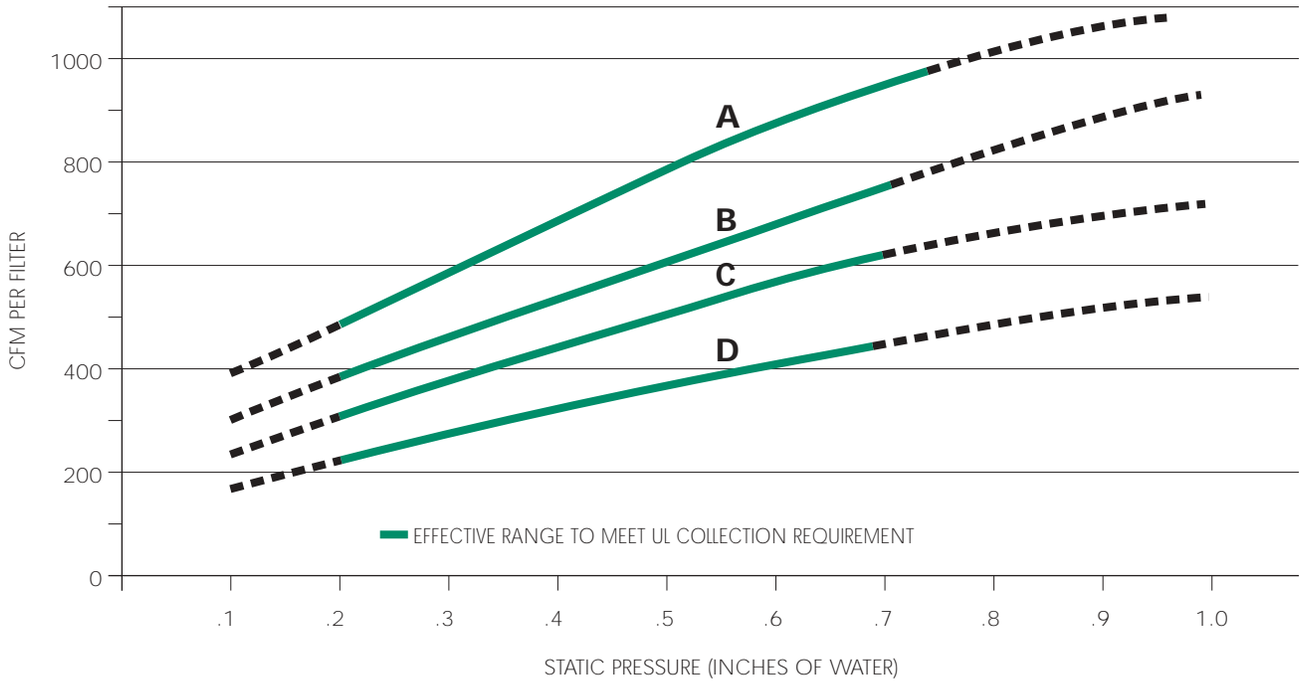
OPTION

Locking handles available where required.

LOCKING HANDLE



AIR FLOW CHART
Air flow characteristics for Kason Trapper® series of grease filters 7001, 7002 and 7003.



- A** - 20" x 25", 25" x 20"
- B** - 16" x 25", 25" x 16", 20" x 20"
- C** - 16" x 20", 20" x 16"
- D** - 16" x 16"

TRAPPER GREASE FILTERS

SIZE *	STAINLESS STEEL (NSF)		ALUMINUM (NSF)		GALVANIZED STEEL	
	Model No.	Weight/ Each lb. (kg)	Model No.	Weight/ Each lb. (kg)	Model No.	Weight/ Each lb. (kg)
16x16 (41x41)	7001001616	3.7 (1.7)	7002001616	1.7 (.08)	7003001616	3.5 (1.6)
16x20 (41x51)	7001001620	4.7 (2.1)	7002001620	2.1 (.95)	7003001620	4.3 (1.95)
16x25 (41x64)	7001001625	5.7 (2.6)	7002001625	2.5 (1.1)	7003001625	5.2 (2.4)
20x16 (51x41)	7001002016	4.7 (2.1)	7002002016	2.1 (.95)	7003002016	4.3 (1.95)
20x20 (51x51)	7001002020	5.7 (2.6)	7002002020	2.5 (1.1)	7003002020	5.2 (2.4)
20x25 (51x64)	7001002025	6.9 (3.1)	7002002025	3.1 (1.4)	7003002025	6.4 (2.9)
25x16 (64x41)	7001002516	5.7 (2.6)	7002002516	2.5 (1.1)	7003002516	5.2 (2.4)
25x20 (64x51)	7001002520	6.9 (3.1)	7002002520	3.1 (1.4)	7003002520	6.4 (2.9)

Packaging: 6 per carton.

*First number indicates vertical height; second number indicates width. Both are commercial nominal dimensions. Actual sizes are 1/2" (12.7mm) less than nominal.

7000LOCKHL Locking handles, set of two, for all Trapper® models.

