

# GREASE LOCK™ OVERVIEW & SPECS

Grease Lock™ utilizes a patented, disposable, and bio-degradable filter pad for maximum reduction of grease in restaurant kitchen hoods and ventilation systems.



## PRODUCT FEATURES

- Captures up to 98% of airborne grease and particulates
- Reduces hood cleaning frequency by 75%
- Stainless steel design is easy to clean and dishwasher safe
- Minimal impact on static resistance through the ventilation system
- Removable front cover design allows for convenient media replacement
- Fire retardant, landfill-safe filter media protects roof mounted HVAC equipment from failure due to grease buildup
- Available in sizes fitting most OEM hoods



# **GREASELOCK™** OVERVIEW & SPECS

## SPECIFICATIONS

METAL FRAME PART #	FILTER PAD PART #*	HEIGHT (IN)	LENGTH (IN)	WIDTH (IN)
GLSF1016	GLFF1016	9½"	15½"	1½"
GLSF1020	GLFF1020	9½"	19½"	1½"
GLSF1616	GLFF1616	15½"	15½"	1½"
GLSF1620	GLFF1620	15½"	19½"	1½"
GLSF2016	GLFF2016	19½"	15½"	1½"
GLSF2020	GLFF2020	19½"	19½"	1½"

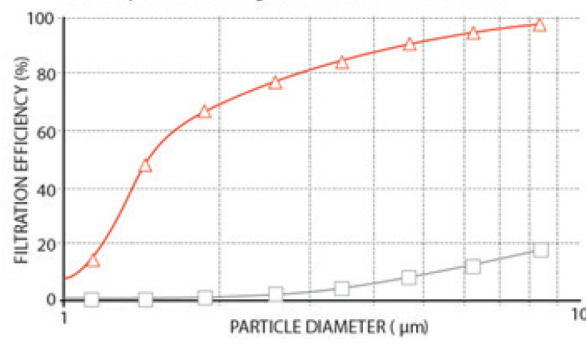
\*Disposable Filter Pads sold in cases of 40

## STATIC PRESSURE (WATER COLUMN INCHES)

CFM	METAL FRAME PART #					
	GLSF1016	GLSF1020	GLSF1616	GLSF1620	GLSF2016	GLSF2020
100	0.16	0.09	-	-	-	-
125	0.24	0.14	-	-	-	-
150	0.34	0.19	0.16	-	-	-
175	0.45	0.25	0.19	0.10	0.14	-
200	0.58	0.31	0.25	0.13	0.19	0.10
225	0.70	0.38	0.31	0.16	0.22	0.12
250	0.86	0.45	0.36	0.19	0.27	0.14
275	1.02	0.55	0.44	0.22	0.32	0.17
300	1.17	0.65	0.50	0.25	0.37	0.20
325	-	0.75	0.58	0.29	0.42	0.22
350	-	0.85	0.66	0.33	0.48	0.25
375	-	0.98	0.74	0.38	0.54	0.29
400	-	1.10	0.83	0.42	0.61	0.32
425	-	-	0.94	0.48	0.68	0.35
450	-	-	1.05	0.54	0.74	0.39
475	-	-	1.14	0.59	0.83	0.43
500	-	-	1.25	0.64	0.90	0.47
525	-	-	1.36	0.70	0.99	0.51
550	-	-	-	0.76	1.08	0.56
575	-	-	-	0.83	1.17	0.60
600	-	-	-	0.90	1.29	0.65
625	-	-	-	-	-	0.71

### ASTM 2519 TEST DATA

Catches up to 5 times more grease than traditional baffle filters



## QUESTIONS?

Please call Customer Support  
at **800.828.9638** or email  
**SALES@GREASELOCK.COM**