

AF1016

HOOD FILTERS & ACCESSORIES

Aluminum hood **GREASE FILTERS** are lightweight for easy handling. Replaces mesh filters that are no longer acceptable per NFPA 96. Each filter includes handles.

NOTE: Actual height and width measure $\frac{7}{16}$ " less than nominal sizes. All filters measure $1\frac{3}{4}$ " thick.

P/N	DESCRIPTION
AF1016	10"H x 16"W Aluminum Hood Filter
AF1020	10"H x 20"W Aluminum Hood Filter
AF1216	12"H x 16"W Aluminum Hood Filter
AF1220	12"H x 20"W Aluminum Hood Filter
AF1616	16"H x 16"W Aluminum Hood Filter
AF1620	16"H x 20"W Aluminum Hood Filter
AF1625	16"H x 25"W Aluminum Hood Filter
AF2016	20"H x 16"W Aluminum Hood Filter
AF2020	20"H x 20"W Aluminum Hood Filter
AF2025	20"H x 25"W Aluminum Hood Filter
AF2516	25"H x 16"W Aluminum Hood Filter
AF2520	25"H x 20"W Aluminum Hood Filter
GVF2020	20"H x 20"W Galvanized Hood Filter
SSF1620	16"H x 20"W Stainless Steel Hood Filter
SSF2020	20"H x 20"W Stainless Steel Hood Filter



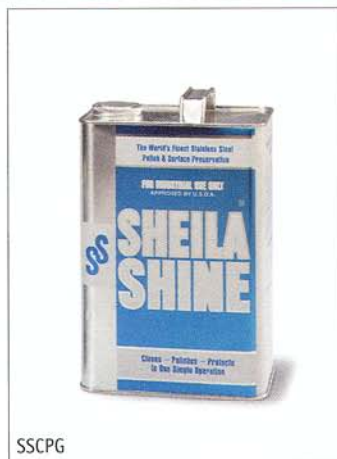
LHF2020

LOCKING HANDLE FILTERS are required by MD, VA and Washington, D.C.

P/N	DESCRIPTION
LHF2020	20"H x 20"W Aluminum Hood Filter
LHF2025	20"H x 25"W Aluminum Hood Filter
LHF2520	25"H x 20"W Aluminum Hood Filter



SSCPA



SSCPG



SSCPQ

STAINLESS STEEL CLEANER/POLISHER made by

Sheila Shine® removes grease film, finger marks and covers scratches, leaving a protective coating that preserves surfaces.

Available in a 10.5 oz aerosol spray, 1 qt and 1 gal economy sizes.

P/N	DESCRIPTION
SSCPA	Stainless Steel Cleaner/Polish, 10.5 oz
SSCPQ	Stainless Steel Cleaner/Polish, 1 qt
SSCPG	Stainless Steel Cleaner/Polish, 1 gal



HLF



HLWG

Complete **HOOD LIGHT FIXTURE** is made of cast aluminum. Comes prewired, with 6" leads and a frosted, plastic coated, heat tempered globe that won't discolor with heat.

P/N	DESCRIPTION
HLF	Hood Light Fixture w/ Globe
PCG	Replacement Globe for Hood Light (HLF)
HLWG	Wire Guard for Hood Light

Regin SMOKE CARTRIDGES are easy to handle and non-explosive. Great for studying exhaust air, smoke stacks, etc., or to leak test duct work, pipelines, tanks etc.

P/N	DESCRIPTION	WEIGHT	SMOKE VOL.	BURN TIME	PKG QTY
S102	Fumax	1/10 oz	150 cu ft	45 sec.	10
S103	Fumax KS	1/3 oz	600 cu ft	1 1/2 min.	10
S104	Ventax	2/3 oz	1,200 cu ft	3 min.	5
S105	Brandax	2 oz	2,500 cu ft	4 min.	5
S107	Brandax KS	1 lb	18,000 cu ft	8 min.	1



SMOKE CARTRIDGES

FLAMESAFE® FIRESTOP CAULK is for sealing penetrations in fire walls. UL classified under "Fill or Cavity Materials." Produces a sandable, paintable surface with up to a 3-hour fire rating. Water based (no solvents or silicones). **Not for hood use!**

P/N	DESCRIPTION
FS900	Flamesafe® Caulk (10.3 oz tube)
FS900INST	Instructions for FS900

100% silicone **HOOD CAULK** (aluminum in color), can be applied overhead, up to 450° F. Meets FDA and USDA requirements. **NOTE:** Does not meet NFPA requirement for sealing hood penetrations.

P/N	DESCRIPTION
HS1	Hood Caulk (10.3 oz tube)



FS900



HS1

TEMPERATURE LABELS take the guesswork out of fusible link installation. Dot turns black if temperature is reached (demonstrates to customer that link reacts to temperature as designed). Measures 1/2" square, with 1/4" dot in the center. 20 labels per card.

P/N	DESCRIPTION
BL350	350° Temperature Labels
BL500	500° Temperature Labels



BL350

FUSIBLE LINKS & HEAT DETECTORS

Globe MODEL ML FUSIBLE LINKS are UL listed and UL classified for use with extinguishing systems, as specified in the installation instructions. Load range 10 – 40 lbs. Order in bags of 20 to receive UL classified links with cross reference chart.

NOTE: For problems with a **Globe** link, call the **Globe** Hotline at 989-846-9591.

P/N	DESCRIPTION
G135ML	Globe 135° F Model ML Fusible Link
G165ML	Globe 165° F Model ML Fusible Link
G212ML	Globe 212° F Model ML Fusible Link
G280ML	Globe 280° F Model ML Fusible Link
G360ML	Globe 360° F Model ML Fusible Link
G450ML	Globe 450° F Model ML Fusible Link
G500ML	Globe 500° F Model ML Fusible Link



ML LINK



A LINK

Globe MODEL A FUSIBLE LINKS are UL listed and UL classified for use with extinguishing systems, as specified in the installation instructions. Load range 3 – 45 lb. Order in bags of 20 to receive UL classified links with cross reference chart.

NOTE: For problems with a **Globe** link, call the **Globe** Hotline at 989-846-9591.

P/N	DESCRIPTION
G165A	Globe 165° F Model A Fusible Link
G212A	Globe 212° F Model A Fusible Link
G280A	Globe 280° F Model A Fusible Link
G360A	Globe 360° F Model A Fusible Link
G450A	Globe 450° F Model A Fusible Link



K LINK

Globe MODEL K FUSIBLE LINKS are UL listed and UL classified for use with extinguishing systems, as specified in the installation instructions. Load range 3 – 50 lb. Order in bags of 20 to receive UL classified links with cross reference chart.

NOTE: For problems with a **Globe** link, call the **Globe** Hotline at 989-846-9591.

P/N	DESCRIPTION
G165K	Globe 165° F Model K Fusible Link
G212K	Globe 212° F Model K Fusible Link
G280K	Globe 280° F Model K Fusible Link
G360K	Globe 360° F Model K Fusible Link
G450K	Globe 450° F Model K Fusible Link



B LINK

Globe MODEL B FUSIBLE LINKS are UL listed and FM approved for use with extinguishing systems, as specified in the installation instructions. Load range 3 – 20 lb. Order in bags of 20 to receive cross reference chart. **NOTE:** For problems with a **Globe** link, call the **Globe** Hotline at 989-846-9591.

P/N	DESCRIPTION
G135B	Globe 135° F Model B Fusible Link
G165B	Globe 165° F Model B Fusible Link
G212B	Globe 212° F Model B Fusible Link
G280B	Globe 280° F Model B Fusible Link
G360B	Globe 360° F Model B Fusible Link



G165DL

Globe MODEL D FUSIBLE LINK is UL listed and rated for 1 – 8 lb load.

P/N	DESCRIPTION
G165DL	Globe 165° F Model D Fusible Link



E165A

Elsie MODEL A FUSIBLE LINK is UL listed and rated for 1 – 30 lb load.

P/N	DESCRIPTION
E165A	Elsie 165° F Fusible Link



GTL1

TEST LINK used for testing out a system, without destroying a more expensive fusible link. Same size as the Globe Model ML, K and B links. Sold in packages of 10 each.

P/N	DESCRIPTION
GTL1	Test Link, Pkg/10

Manufacturers' link replacement requirements (unless conditions require more often per NFPA):	
Amerex	6 months
Ansul	12 months (recommends every 6 months)
Kidde	6 months
Range Guard	6 months
Pyro Chem	12 months