

GALLEY VENTILATION

As standard x
As an option o

FEATURES	KVM	KVI	KVF	KWH	KWT	KWH-W	KWT-W	KWH-S	KWH-WS
Capture Jet		x	x	x	x	x	x		
Supply air	o		x		x		x		
Airflow measurement		x	x	x	x	x	x	x	x
Light fitting	x	x	x	x	x	x	x	x	x
Washing system				x	x			x	
Personal fresh air nozzle		o	x						
Airflow control damper		x	x	x	x	x	x	x	x
Classified fire damper	o	o	o	x	x	x	x	x	x
Grease collection tray		x	x			o	o		o
Grease pipe with tap		o	o			o	o		o
Drain pipe		o	o	x	x	x	x	x	x
USPHS construction	x			x	x	x	x	x	x
Filtration									
1-stage (KSA 500x330 filter)		x	x	x	x	x	x	x	x
2-stage (KSA + fine filter)				o	o	o	o	o	o
3-stage (UV-light technology)		o	o	o	o	o	o	o	o

MODELS

KWT

High efficiency galley hood with Capture Jet, supply air, automatic water wash system and optional UV-light technology. Manufactured according to USPHS requirements.

KWH

High efficiency galley hood with Capture Jet, automatic water wash system and optional UV-light technology. Manufactured according to USPHS requirements.

KWT-W

High efficiency galley hood with Capture Jet, supply air and optional UV-light technology. Manufactured according to USPHS requirements.

KWH-W

High efficiency galley hood with Capture Jet, and optional UV-light technology. Manufactured according to USPHS requirements.

KWH-S

Galley hood with automatic water wash system and optional UV-light technology. Manufactured according to USPHS requirements.

KWH-WS

Galley hood with optional UV-light technology. Manufactured according to USPHS requirements.

KVF

High efficiency galley hood with Capture Jet, supply air and optional UV-light technology.

KVI

High efficiency galley hood with Capture Jet and optional UV-light technology.

KVM

Condensate canopy. Manufactured according to USPHS requirements.



www.haltonmarine.com

V1M03Y2005