

# **HIGH TEMPERATURE CAMERAS**

M408™

Two-Stage Air Filter



# **FEATURES**

- A three-micron filter removes solids and bulk liquids
- Second 0.01 micron filter removes remaining oil vapors and corrosive gases
- Independent gauges and regulators monitor air flow for camera and lens
- Bypass option for easy filter replacement
- · Low maintenance and no tools required
- · Rugged design with low profile pressure indicators
- · Additional water separator as an option

# **DESCRIPTION**

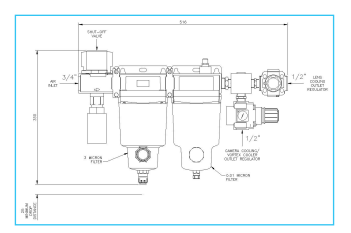
The IST-Quadtek™ video imaging systems owe much of their long-life and reliability to the use of cooling purge air which serves to cool and clean the camera enclosure and lens. A constant supply of clean air is essential for proper camera operation and protection. The supply air used for this purpose is a potential source of dirt, oil, water, and chemical contaminates and requires filtering before use. The M408 Two-Stage Air Filter helps to provide clean air in industrial environments. The M408 air filter is used in applications where there is a higher air contaminate content level and where local control and regulation of the air supply to the camera is required.

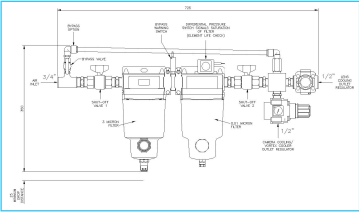


### M408 | TWO-STAGE AIR FILTER

Specifications		
Maximum Operating Temperature Range		5 °C to 60 °C (41 °F to 140 °F)
Maximum System Air Flow (WET)		3700 LPM (130 scfm) @ 0.7 MPa (100 psig)
Maximum Inlet Pressure		1.5 MPa (217 psig, 15 bar g)
Lens Cooling Pressure Regulation		0 to 58 psig (0 to 400 kPa) (0~4 bar g)
Pressure Regulation	Purge Camera Cooling Vortex Camera Cooling	0 to 58 psig (0 to 400 kPa) (0~4 bar g) 0 to 160 psig (34 to 1104 kPa)
M408 Air Filter with Vortex Regulator		516 x 330 x 130 mm (20.3 x 13 x 5.1 in.) (W x H x D)
Maximum Dimensions (Bypass Version)		725 x 350 x 130 mm (28.5 x 13.8 x 5.1 in.) (W x H x D)
M408 Air Filter with Purge Air regulator		GAS.00841 gauge (0~4 bar)
M408 Air Filter with Options		GAS.00844, includes: Purge air regulator Filter bypass with low pressure switch Alarm contacts for electronic service indicator
M408 Air Filter with Vortex Regulator		GAS.00840 gauge (0~10 bar)
M408 Air Filter with Options		GAS.00843 gauge (0~4 bar), includes:  Vortex Regulator  Filter bypass with low pressure switch  Alarm contacts for electronic service indicator
M408 Cooling Hose - Reinforced Rubber (-40 to 100 °C)		6 m (20 ft)
Net Weight (actual weight varies with options selected)		8 kg (18 lb)
Shipping Weight		Approximately 9 kg (20 lb)

Options		
BSP to NPT Adaptor Kit	KIT.00060	
High Temperature Air Hoses (x 10 m) [33 ft]	/HT_408	
High Temperature Air Hoses (x 6 m) [20 ft]	/HT6M_408	
Water Separator	/WS_400	





### SPC-151-EN-A\_DMD-08/2021

Copyright © 2021 Mirion Technologies, Inc. or its affiliates. All rights reserved. Mirion, the Mirion logo, and other trade names of Mirion products listed herein are registered trademarks or trademarks of Mirion Technologies, Inc. or its affiliates in the United States and other countries. Third party trademarks mentioned are the property of their respective owners.

Specifications may vary according to system configuration. We reserve the right to modify or amend the information herein without prior warning. Please contact your Mirion representative for further information.

Mirion Technologies (IST) Ltd and Mirion Technologies (Imaging), LLC are ISO 9001:2015 certified companies (certificates available on request or at www.mirion.com).

Please note that the products and accessories described in this data sheet may be subject to UK export control or US re-export control. Please check with your authorized representative when enquiring about this product.

