

# nano F<sup>1.1</sup>: Compressed Air & Gas Filtration

# **GMV 0700**

### 54.7 scfm Medical Vacuum Filter

nano GMV medical vacuum filters are essential to avoiding damage to vacuum pumps and preventing potentially hazardous biological contagions from being exhausted into the surrounding environment. Designed for use in critical medical applications to remove solid, liquid, and bacterial contamination in vacuum systems, the nano GMV filters provide a safe and reliable product that is used in hospitals, operating rooms, intensive care units, laboratories, veterinary hospitals, dental offices, and medical vacuum plant installations worldwide.

| GENERAL CHARACTERISTICS                   |   |  |
|---|---|--|
| Free air aspirated (scfm) (1)             | 54.7  |  |
| Rarified air flow (scfm) (1)              | 144.7   |  |
| OPERATING LIMITS                          |   |  |
| Design operating pressure range (psig)    | FV to 7   |  |
| Design operating temperature range (°F)   | 35 to 140   |  |
| HOUSING CONSTRUCTION                      |   |  |
| Materials                                 | pressure die cast aluminum  |  |
| Finish                                    | E-Coat™ surface treatment (internal & external) powder paint (external) |  |
| ELEMENT CONSTRUCTION                      |   |  |
| Media                                     | borosilicate glass microfiber   |  |
| Replacement element (part no.)            | GE 0700 MV  |  |
| COMPONENTS                                |   |  |
| Manual drain (part no.)                   | GFMDK 1500  |  |
| Sterilizable glass drain flask (part no.) | MLF 250   |  |
| Differential pressure indicator / gauge   | gauge   |  |
| DP (part no.)                             | GVDP 1500   |  |
| AIR CIRCUIT                               |   |  |
| Air circuit connections (NPT)             | 2"  |  |

<sup>(1)</sup> Flows at an operating vacuum (suction) of 475 mmHg (9.2 psia). Rated flows are stated at HTM 02-01 conditions. Operating vacuum (suction) pressure is stated at the filter outlet.

#### **Features**

### **HOUSING FEATURES**

- Designed in accordance with ASME pressure vessel standards.
- Carries CRN (Canadian Registration Numbers) for approved use in every province of Canada.
- "Dead Stop" bowl feature provides full closure without over tightening.
- · 10 year housing warranty

- · Easily removable sterilizable drain flask and differential pressure monitor supplied as
- performance while minimizing pressure losses for optimum energy efficiency.

#### **ELEMENT FEATURES**

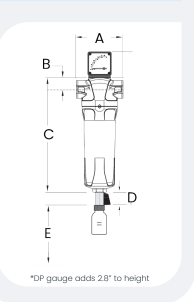
- Meets ISO 7396-1, HTM 02-01 and 2018 revision of NFPA 99 (5.1.3.7.4).
- Designed to eliminate solid, liquid and bacterial contamination from medical vacuum systems.

- standard.
- Unique design provides maximum filtration



# Dimensions & Weight

| DIMENSIONS   | AND WEIGHT |
|--------------|------------|
| A (ins)      | 6.69       |
| B (ins)      | 2.09       |
| C (ins) *    | 27.87      |
| D (ins)      | 1.18       |
| E (ins)      | 32.2       |
| Weight (lbs) | 12.1       |



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| ELEMENT GRADES                          | MV   |  |
|---|--|--|
| Particle removal (microns)              | > 99.9999% (HTM 02-01 specifies > 99.995%) |  |
| Design operating temperature range (°F) | 35 to 140                                  |  |
| Pressure drop - clean (psid)            | ≤ 0.44                                     |  |
| Maximum element life                    | 6 months or 1000 hours                     |  |

<sup>(1)</sup> Accordance with BS 3928:1969. Fully validated to ISO 7396-1, AS 2896 and NFPA 99.

#### Accessories

| WALL MOUNTING KITS | FITS     | PART NUMBER |
|--------------------|----------|-------------|
| Wall mounting kit  | GMV 0700 | GFMK 0700   |



Technical specifications subject to change without notice. Publication Reference: GMV0700-US-EN-Version-000 ©2024 Air & Gas Solutions LLC



