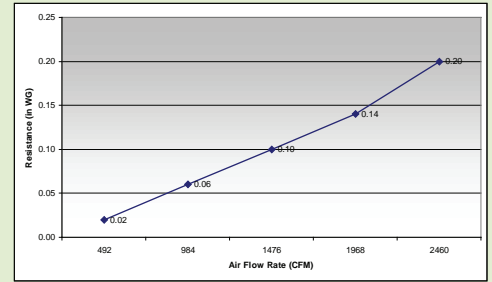


# Medium Efficiency Pocket Filters

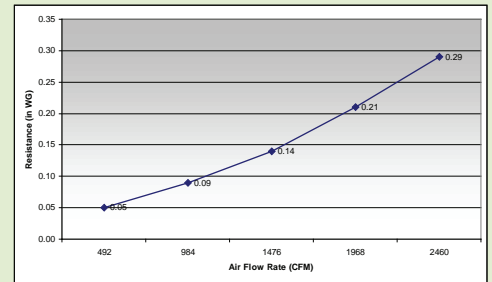
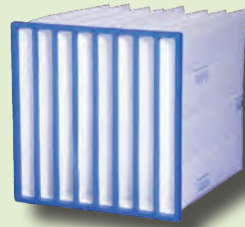
## F50

- General fine filtration for HVAC systems
- High humidity prefiltration
- General gas turbine prefiltration
- Prefiltration for industrial paint spray booths
- Prefilter for second stage of high-efficiency filters
- Self-Supporting pocket filter
- **MERV Rating 9**



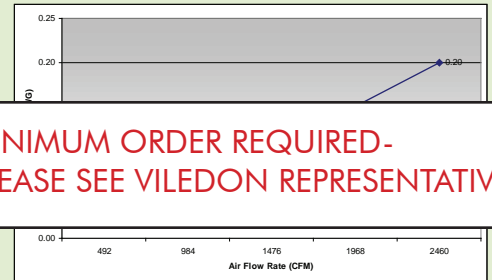
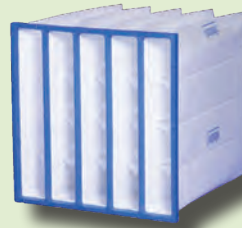
## T60

- General fine filtration for HVAC systems
- Gas turbine prefiltration
- Prefiltration in industrial paint spray booths
- Solid/liquid separation, demisting and salt coalescing
- Self-Supporting pocket filter
- **MERV Rating 10**



## GF55

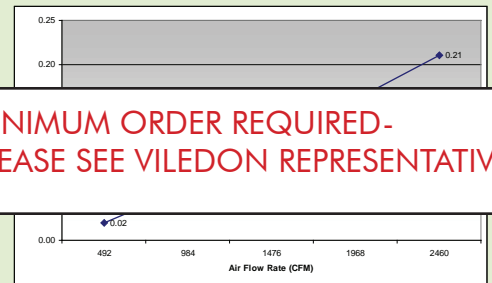
- General fine filtration for HVAC systems
- Gas Turbine prefiltration
- Prefiltration in industrial paint spray booths
- Non-Migrating adhesive tackifier for environments with high concentration of non-sticky dust.
- Self-Supporting pocket filter
- **MERV Rating 9**



**MINIMUM ORDER REQUIRED - PLEASE SEE VILEDON REPRESENTATIVE**

## GF65

- General fine filtration for HVAC systems
- Gas turbine prefiltration
- Prefiltration in industrial paint spray booths
- Non-Migrating adhesive tackifier for environments with high concentration of non-sticky dust.
- Self-Supporting pocket filter
- **MERV Rating 9**



**MINIMUM ORDER REQUIRED - PLEASE SEE VILEDON REPRESENTATIVE**

| Performance           | Unit  | F50                    | T60 | GF55 | GF65 |
|-----------------------|-------|------------------------|-----|------|------|
| Rated Air Flow        | CFM   | 1968                   |     |      |      |
| Initial Resistance    | "w.g. | .14                    | .21 | .15  | .16  |
| Max Temperature       | °F    | <b>160° Peaks@200°</b> |     |      |      |
| Final Resistance      | "w.g. | 1.50                   |     |      |      |
| MERV@1968             | 1-16  | 9                      | 10  | 9    | 9    |
| UL 900 Classification |       | Class2                 |     |      |      |
| Burst Strength        | "w.g. | >12"                   |     |      |      |