## **ABSOLUTE 1FRK-V**







## **ADVANTAGES**

- Maximum continuous operating temperature 350°C
- Individually scan tested at 20°C
- High mechanical stability
- Reinforced stainless steel frame
- High temperature HEPA Filter
- Filter class H13 acc. to EN 1822 (at 20°C)
- High air velocity (1,5m/s)

| Application                                                                                                                                                                                                                                                                                                                                 | Protection for clean processes at high temperature |  |  |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|--|--|
| Frame                                                                                                                                                                                                                                                                                                                                       | Reinforced stainless steel                         |  |  |
| Gasket                                                                                                                                                                                                                                                                                                                                      | Glass Fiber                                        |  |  |
| Media                                                                                                                                                                                                                                                                                                                                       | Glass fiber                                        |  |  |
| Separator                                                                                                                                                                                                                                                                                                                                   | Aluminium                                          |  |  |
| Sealant                                                                                                                                                                                                                                                                                                                                     | Ceramic                                            |  |  |
| Max. final pressure drop                                                                                                                                                                                                                                                                                                                    | 500 Pa                                             |  |  |
| Max Temperature (°C)                                                                                                                                                                                                                                                                                                                        | 350°C                                              |  |  |
| Relative Humidity max                                                                                                                                                                                                                                                                                                                       | 100%                                               |  |  |
| Please note installation and assembly instructions! Due to t<br>different thermal expansion coefficients of the individual filte<br>components the ceramic potting may form cracks during the<br>tempering process. At operating temperature (350 °C) these f<br>have an overall efficiency of 99,97% at 0,3 µm, leackages are<br>possible. |                                                    |  |  |

| Туре          | EN1822 | Dimensions WxHxD (mm) | Airflow/pressure drop (m³/h/Pa) | Weight (kg) |
|---------------|--------|-----------------------|---------------------------------|-------------|
| 1FRKV-220-1W  | H13    | 305x610x150           | 540/250                         | 10,3        |
| 1FRKV-300-1W  | H13    | 457x457x150           | 620/250                         | 11,2        |
| 1FRKV-600-1W  | H13    | 610x610x150           | 1180/250                        | 13,5        |
| 1FRKV-980-1W  | H13    | 915x610x150           | 1780/250                        | 18,3        |
| 1FRKV-450-1W  | H13    | 305x610x292           | 900/250                         | 18          |
| 1FRKV-725-1W  | H13    | 457x610x292           | 1420/250                        | 21,4        |
| 1FRKV-1250-1W | H13    | 762x610x292           | 2480/250                        | 25,9        |

Modell -1W = Gasket upstream (standard)

Modell -01W = Gasket downstream

Modell -2W = Gasket both sides

Modell -0 = no gasket Other editions on request