

## **DIA-IN / DIA-IK Series**

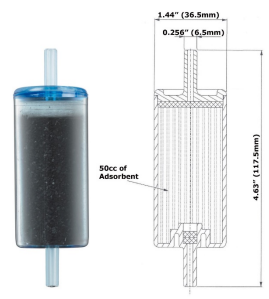
## **Technical Data**

- •100% Grilamid TR 55 Blue Nylon Construction / Virgin White Kynar
- •1/4" ID Tube
- 100 PSIG Maximum Pressure at 110°F
- •230°F Maximum Temp. at 0 PSIG
- •Internal Volume (Empty): 50cc
- •Air/Gas Flow Rate @ 100 PSIG: 10 SCFM (Maximum Recommended Flow Rate for Optimal Efficiency)

## Intermediate Nylon OEM High Flow DIA w/ Media (DIA-IN\_\_\_) \*add adsorbent required

Our intermediate range is utilized where higher vapor holding capacity is required. Larger volume for longer service life.

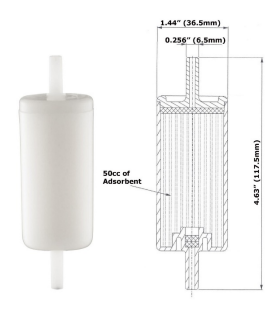
Replace "\_\_\_" w/media required CC, 4A, 13X, SG, DR, MB, PP, HO, SB, CS



## Intermediate Kynar DIA For Chemical Compatibility (DIA-IK\_\_\_) \*add adsorbent required

Our intermediate range is utilized where higher vapor holding capacity is required. Larger volume for longer service life.

Replace "\_\_\_" w/media required CC, 4A, 13X, SG, DR, MB, PP, HO, SB, CS



Additional Variations are Available Upon Request