

## DIRECT REPLACEMENT FOR FINN FFPAVL11133B3ABS HYDRAULIC FILTER ELEMENT



### SPECIFICATIONS:

|                               |                                               |
|-------------------------------|-----------------------------------------------|
| <b>O.D.</b>                   | 3.81"                                         |
| <b>I.D. Top</b>               | 1.71"                                         |
| <b>I.D. Bottom</b>            | 1.71"                                         |
| <b>Length Overall</b>         | 12.87"                                        |
| <b>Construction Type</b>      | Double Open End, Optimized Microglass         |
| <b>Efficiency</b>             | 3 Micron; B3 = 200, B4.5 = 1000 per ISO 16889 |
| <b>Gasket Material</b>        | Viton                                         |
| <b>Wire Support</b>           | Yes                                           |
| <b>Max Operating Pressure</b> | 150 PSID Collapse                             |
| <b>Max Temp</b>               | 248 Degrees F                                 |
| <b>Weight Each</b>            | 5                                             |
| <b>Carton Qty</b>             | 1                                             |
| <b>Condition</b>              | New                                           |

This ISO Filtration hydraulic filter element is a direct replacement for the **Finn FFPAVL11133B3ABS** hydraulic filter element in form, fit, and function. The optimized filter media provides fine filtration, long life, and high dirt-holding capacity.

- Made in **America**
- **ISO 9001:2015** certified manufacturing
- Filter media tested to **ISO 16889** protocols

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**SKU: L2962-62995**

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