



RESIDENTIAL UNITS COMPARISON



Our residential filters have proven successful in the high-end audiophile market over the last 15 years. Over the last decade, increased smart home appliances caused significant power quality issues that we need to address.

EP filters come in different forms depending on the application and the need, helping to improve the power quality in your home. HPF (Home Protection Filter) and HPF-MAX are our two most popular residential electrical filters in the market.

This comparison sheet is a tool to help you compare two products. It allows you to easily find the differences so you can make a choice between the two.

| | (0)-appr | |
|---------------------------------------|-----------------------------------|---------------------------|
| MAIN FEATURE COMPARISON | ₩ HPF | HPF MAX |
| Surge and transient protection | ✓ | ✓ |
| Low pass filtration for noise removal | ✓ | ✓ |
| UL 1449 4th Ed | ✓ | ✓ |
| Mode of protection | L-L, L-N, L-G | L-L, L-N |
| Panel amperage | 150A | 250A |
| Material used | Plastic | Aluminum |
| Applicable areas | Condos, Apartments, smaller homes | Single family large homes |
| Audiophile, EV and Solar ready? | × | ✓ |
| Warranty | 5 years | 10 years |

Both the HPF and HPF-MAX have a lot of variety to offer homeowners. Both of them protect your expensive home electronics and increase their performance. They beat their competitors with their superior technology, performance, and warranty. Both of them are easy to install and are compatible with any electric panel manufacturer.

Please feel free to contact our engineers are info@ep2000.com if you have any other questions.