

PRESS RELEASE
for immediate attention
August 2025

Press contact: David Denyer
+44 7976 646 404
david@ddpr.co.uk

Furutech launches new Flow-28 NCF inline power filter



Furutech proudly announces the release of the new Flow-28 NCF inline power filter, with integrated radio frequency interference (RFI) and electromagnetic interference (EMI) filtering - a high-performance, cost-effective solution that draws on more than 15 years of technical innovation and refinement in the company's inline filter series.

Designed to be positioned between power cables and power distributors, or power cables and components, the new Flow-28 NCF effectively eliminates both RFI and EMI from your power supply. It protects against distortion caused by ground noise, voltage spikes and sags, high frequency power supply noise from other components in your own system, plus high frequency digital noise from processors and digital interconnects. The result: cleaner, more stable power with exceptional efficiency and sonic clarity - offering audiophiles a compelling upgrade in the performance and value of their hi-fi and AV equipment.

In many cases, listeners may not know just how noisy their audio / video systems are – until, that is, the offending noise is removed and the music suddenly comes to life like never before. And, with the Flow-28 NCF, there's no need to worry about any potential loss of dynamics or detail, since it effectively removes all of the undesirable high-frequency noise without robbing your system of the desirable high frequencies that deliver those essential dynamic contrasts and that spacious, three-dimensional sound.

Furutech's ongoing quest for 'pure transmission' is reflected in the company's continued commitment to examining every aspect of the power signal, resulting in features and innovations that include:

- An AC-1501(R) EMI-filtering input, featuring a parallel circuit with inline coil and condenser, reducing noise by 10dB at 1MHz and by more than 30dB at 10MHz.
- Furutech's proprietary passive GC-303 EMI filtering material.
- Furutech's rhodium-plated, 'Alpha-treated', FI-28(R) NCF connector, designed to ensure a secure and reliable connection to your equipment. The connector's body includes Furutech's proprietary NCF (Nano Crystal² Formula), an active damping material that eliminates static and mechanical and electrical vibration. The body's design combines NCF with two additional active materials - nano-sized ceramic particles and powdered carbon - inside a nylon and fiberglass

shell, to create a highly mechanically and electrically damped system. 'Alpha treatment' refers to Furutech's two-stage 'Alpha' cryogenic freezing and patented Ring Demagnetization metal treatment process, which enables superior conductivity and signal integrity.

- Furutech's patented 'Floating Field Damper', which acts as an earth/ground jumper system. When current flows through a cable and its connector, magnetic and electrostatic fields are generated that can induce electrical currents in small metal parts, such as the screws that hold the connector shell together. These currents create 'floating' magnetic fields around those small parts, which interfere with the larger magnetic field surrounding the cable and connector, leading to noise and distortion. Furutech's 'Floating Field Damper' addresses this by grounding the metal parts where these floating magnetic fields are induced, thus significantly reducing electromagnetic vibration.
- A patent-pending metal cable clamp designed to improve grip and to further reduce mechanically- and electrically-induced distortion.
- Furutech's Ohno Continuous Cast (OCC) copper conductors, which are again 'Alpha-treated' for superior conductivity and signal integrity.
- Multi-level shielding and insulation, including an 'Alpha-treated' conductor shield for insulation from radiated noise, a high-grade PE insulation designed to reduce capacitance, plus a PVC outer sheath to further enhance vibration isolation.

Compact and versatile, the Flow-28 NCF inline power filter is simple to integrate into any audio or AV setup, whether a high-end hi-fi system, a home theatre set-up or a professional studio environment.

Pricing & availability

Furutech's Flow-28 NCF inline power filter is available now, priced at £430 (inc. VAT).

Consumer contacts for publication

www.furutech.com

UK distributor:

Sound Fowndations
Aldermaston
Berkshire

Tel: 0118 981 4238
Email: info@soundfowndations.co.uk
Web: www.soundfowndations.co.uk

Press contact

For more information, product samples or high-resolution print-ready images please contact David Denyer on +44 7976 646 404 or david@ddpr.co.uk.

Ends / ©DDPR / No embargo

| David Denyer PR |

Tel: +44 7976 646 404
Email: david@ddpr.co.uk
www.daviddenyerp.co.uk

 [DavidDenyerPR](https://www.facebook.com/DavidDenyerPR)  [@DaveDenyer](https://twitter.com/DaveDenyer)