

# håkan P110

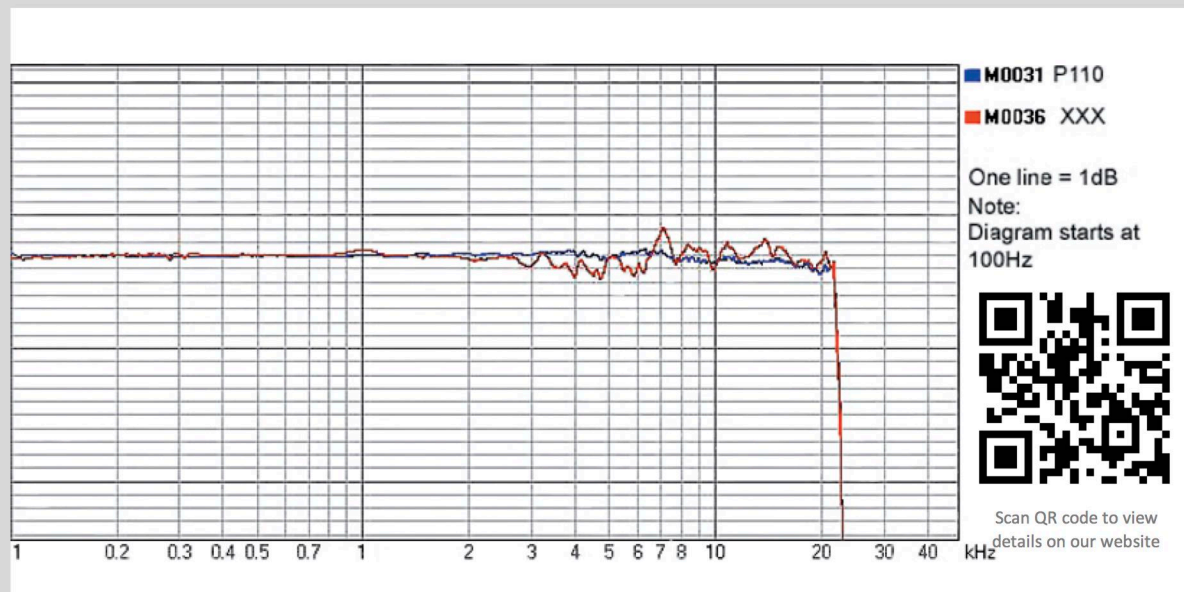
## pop killer

The **Håkan P110 Pop Killer** from Swedish microphone specialist [mikrofonen.se](http://mikrofonen.se) is a very special pop filter that is specifically designed to effectively prevent plosives (pops) and, at the same time, to eliminate the audible colouration that other pop filters often display.

It is extremely effective in killing pops without compromising the frequency response and character of the microphone.

The foam used in the P110 was carefully researched to maximise pop protection and minimise colouration - the specially selected foam is "hydrophobic" – this means that it will not absorb water. So moisture from the breath will not be absorbed by the foam and therefore does not stay on the filter to distort and colour the sound. The foam disk is easily washed in ordinary detergent for improved hygiene and, because it is hydrophobic, dries very quickly. In addition, the wire holder for the foam is invisible to audio and does not have diffraction effects that could occur with a large supporting frame.

Most pop filters are known to colour the sound. Measurements made by [mikrofonen.se](http://mikrofonen.se) in Sweden have proved this. The colouration is clearly audible (red curve on the graph). With the **Håkan P110 Pop Killer** (blue curve) there is no colouration.



The P110 is available in 9 different versions: Universal / Gooseneck Std. 3/8" clamp / Gooseneck 1" clamp / Gefell EH93-P / Gefell Ts / Brauner / Neumann BCM / INV-7HG-V (for Gefell UMT 70S & MT 71S in a Rycote INV-7HG III) / INV-7HG-H for SDC in a Rycote INV-7HG III)  
 NB: standard frame colour is BLACK



The design of the P110 is a registered design of Mikrofonen Sverige AB

[mikrofonen.se](http://mikrofonen.se)

Distributed in the UK by Sound-Link ProAudio • [www.sound-link.co.uk](http://www.sound-link.co.uk)