

Sybilla is an intelligent de-esser designed with one purpose: reduce those sibilant in almost no time. It works dividing the input signal in 8 different bands carefully tuned to the sibilant sound frequencies, the output of these filters drive a VCA modeled compressor

that has a smooth and pleasant response. This coupled with envelope followers "perfect for speech" gives Sybilla a very musical sound but effective de-essing.

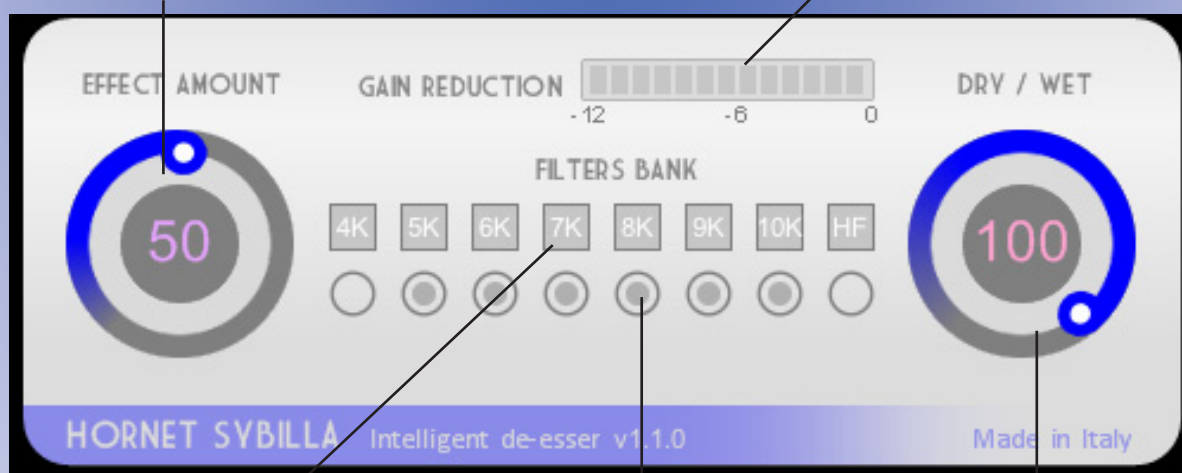
Sybilla has just two knobs, since the frequency detection is done automatically to

always catch the most critical part you only have to decide how much the de-esser should work on those frequencies and if you like some of the original signal mixed in.

That's it. Sybilla is easy and effective de-essing.

THIS KNOB LETS YOU DECIDE HOW MUCH COMPRESSION SYBILLA MUST APPLY WHEN A SIBILANCE PROBLEM IS DETECTED

THIS METER SHOWS THE AMOUNT OF GAIN REDUCTION APPLIED TO THE SIGNAL



THIS METER SHOWS WHICH OF THE EIGHT BANDS IS "ABOVE THRESHOLD" THAT MEANS THAT A SIBILANCE PROBLEM IS PRESENT AND SYBILLA IS TAKING CARE OF IT

THESE SWITCHES ALLOWS YOU TO TURN ON OR OFF EACH OF THE BANDS INDIVIDUALLY

USE THIS KNOB TO MIX BACK IN SOME OF THE ORIGINAL SIGNAL, IN CASE SYBILLA TAKES AWAY TOO MANY HIGHS