

## Stable valve VFO

Written by Hans Summers

Saturday, 03 December 2011 13:35 - Last Updated Wednesday, 20 May 2015 09:13

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This is the story of my quest to build an all-tube VFO for 26.0 to 26.5MHz, for use in a 21MHz SSB/CW

An oscillator needs to be reasonably stable - the frequency should not drift too severely as the temperature changes. This is more challenging with a valve VFO than a solid state oscillator. Even with solid state, it would be very difficult to build a stable enough LC VFO at 26MHz. The best approach is to build a lower frequency VFO and mix it with a stable crystal oscillator to get the desired output. Right from the start, my aim was to build an LC-VFO for 6.0-6.5MHz, mix it with a 20MHz crystal oscillator, and select the 26MHz sub with suitable filtering.



### 1. Sub-mini valve VFO

First attempt is to build a [stable 6MHz](#) VFO using a type CK512AX sub-miniature tube, originally used in



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### 2. Mixer VFO mk1

The next attempt uses 1 [6AT7 crystal](#) oscillator and VFO; 6BE6 mixer, and EF91 buffer. It produces a 26



### 3. Mixer VFO with insulated tank components

The same circuit as 2, but [Read more](#) with the tank components insulated, and the tubes in the open for better



### 4. Mixer VFO using battery valves

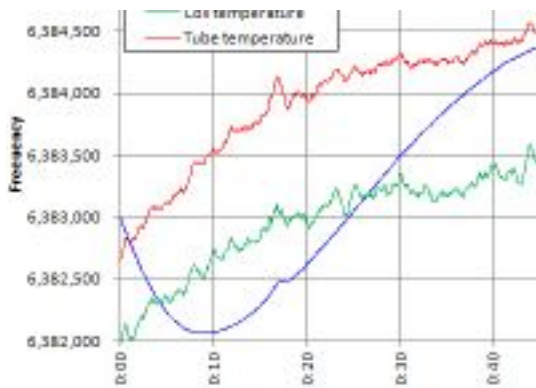
To reduce the warm-up [Read more](#), this mixer VFO now uses low power battery valves - DF96 VFO, 1T4 crystal

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## 5. DF96 VFO and logger

The next rebuild abandoned [Redmond](#) of insulation, which seems to slow down drift but not eliminate it, in



## 6. 6088 submini-tube VFO

One reader kindly sent [Redmond](#) 6088 pencil tubes to experiment with, and they seem much more su



## 7. Dual-6088 Franklin VFO

Another dream was to [Franklin](#) VFO. Here I did so using the pair of 6088's, and had no trouble



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### 8. BC221 Tuning capacitor

I found a very nice air-variable tuning capacitor in the junk box, which seems to have been designed for



### 9. Boxed Franklin VFO

Since the dual-6088 VFO [Read more](#) is my favorite, and seems the most stable, of any of those so far tried on this