Replacing the float needle valve seat bushing

Again and again you hear that the carburetors overflow at standstill because the aircraft



is a taildragger.

This is wrong.

The Bing carburetors come from a BMW motorcycle and are therefore designed for high acceleration and deceleration values. If fuel drips from a carburetor when stationary, it is most certainly not due to the inclination of the carburetor.

.... As always, problems usually start quite harmlessly: one morning there is a small stain under the plane. Cooling water? Engine oil? After the finger test you are sure: engine oil, because it is so greasy.

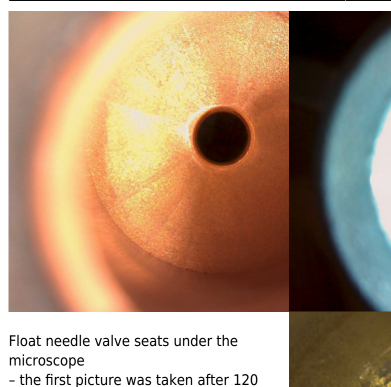
Cowling down, flashlight search and lo and behold, the engine is completely tight - or just as leaky as ever.

Must have been too much oil in the oil tank - then it just drips out of the breather hose.

After weeks in which there was always a small stain on the floor, then the surprise: It stinks of fuel in the hangar and there's a huge pool of fuel under the plane. How is that supposed to work, they did a 200h check a week ago and, as a precaution, installed new float needle valves to possibly banish the strange stains under the engine.

 \dots and here it comes: Carburetor checked 3 times and constantly the same game with the overflowing carburetors $^{1)}$.

Anyone who was lucky enough to come across this post in the UL forum will perhaps remember similar pictures:



- the first picture was taken after 120 operating hours

The third picture is by © Steffen E. and is a very clear example as a supplement to his post in the UL forum.



The advice obtained from the trusted Rotax dealer is devastating: Replace carburetor - price = 4 digits.

But now you can resort to a repair method not approved by Rotax. **Replace the valve seat bushings**.

You can order them --here-- and replace them relatively easily with the --self-build tool--.

Carry out the work as follows:

- Remove the overflowing carburetor and disassemble it completely,
- use an M8 tap to cut a thread in the bushing,
 to do this, grease the front of the tap properly to catch the chips
- Screw the screw of the tool with the nut and the extraction bushing into the valve seat and pull

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the valve seat bushing into the tool

- flush the fuel inlet with brake cleaner, blow it out and check for swarf
- sparingly wet the outside of the new valve seat bushing with Loctite 221 or 243
 - Loctite is used as a lubricant and for sealing
- Press in / hammer in the bushing with the insertion tool
- Install the float and float needle valve
- Adjust the float level with --Gauge--
- Complete and install the carburetor and synchronize the carburetors











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You should now have some peace and quiet for a while.....

left the fuel tap open overnight

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