

## How to assemble the ink splitter block of Domino A120 inkjet printer?

Let's assemble the ink shunt block. First, we clean the ink shunt block with cleaning fluid. We have to check whether each hole is unblocked. If the machine is not used for a long time, that is to say, it has been placed for a year or half a year, and then it is not used, we will remove all its accessories, and then replace all the pipes with new ones, which will be more stable.

Now the white module has been soaked for about one or two days, and then we install it now. We use the cleaning pot to check whether each hole is unobstructed:



This is the cleaning valve:



Solvent valve:



Viscosity valve:



Exhaust valve, also called recovery valve:



Then, the ink supply valve:





Flushing valve:



This is a tube of the buffer:



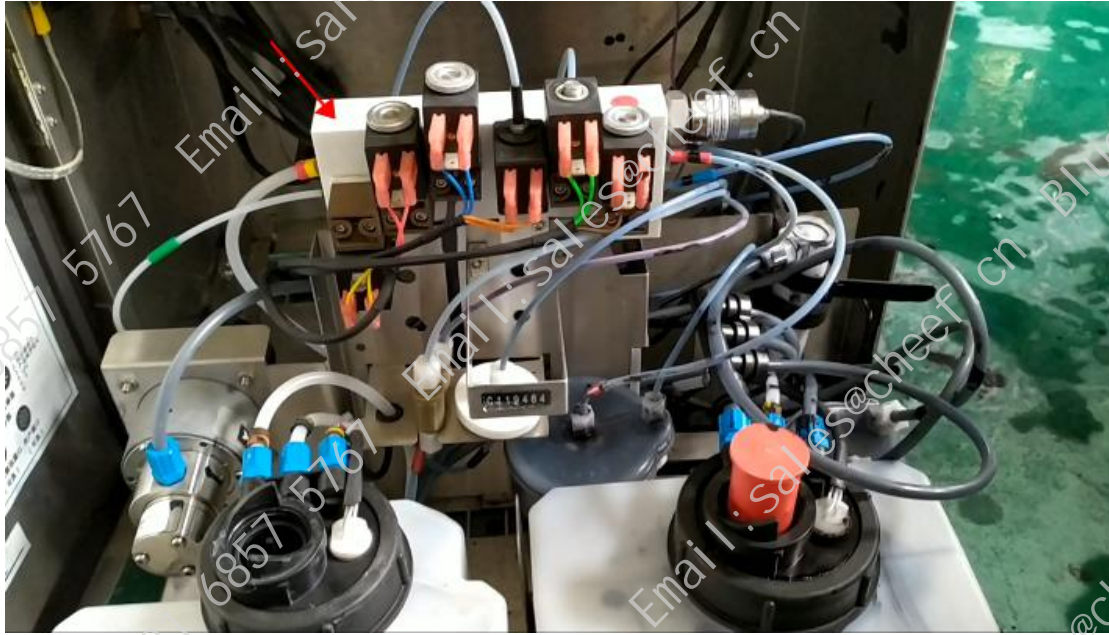
The ink supply pipe is inserted here:



After soaking, we need to check whether each hole is unobstructed and whether it is completely unobstructed.

This is the ink diversion block. Solenoid valve and pipe have been inserted on it:





We find the screws and install the ink distributor:



Installation of ink splitter block completed:

