

The device for the treatment of water well contains a water perforated tube and the purifier from clogging which is attached to it with externally detachable connection; the purifier from clogging is made with the outer casing and gravel loading, water intake perforated pipe of smaller diameter which is placed inside a water perforated pipe; injector, source of pressure, washing fluid source, which are configured to supply fluid through the water pipe perforations and which are functionally interconnected and connected with pipelines. Additionally, the device comprises a purifier from clogging which is connected to the water intake pipe from the outside by detachable connection and a pump, which together form the water intake device. Thus the water intake device is located under the device for treatment of water well. The detachable connection of purifier from clogging and of both perforated pipes is arranged to ensure transformation of purifier from clogging by a single opening, loading of gravel inside and fixing of external casing in a domed open bottom figure. Perforation on pipes is placed under the external casing of purifiers from clogging. A device for water intake and a device for treating of water well are interconnected by pipelines with valves.