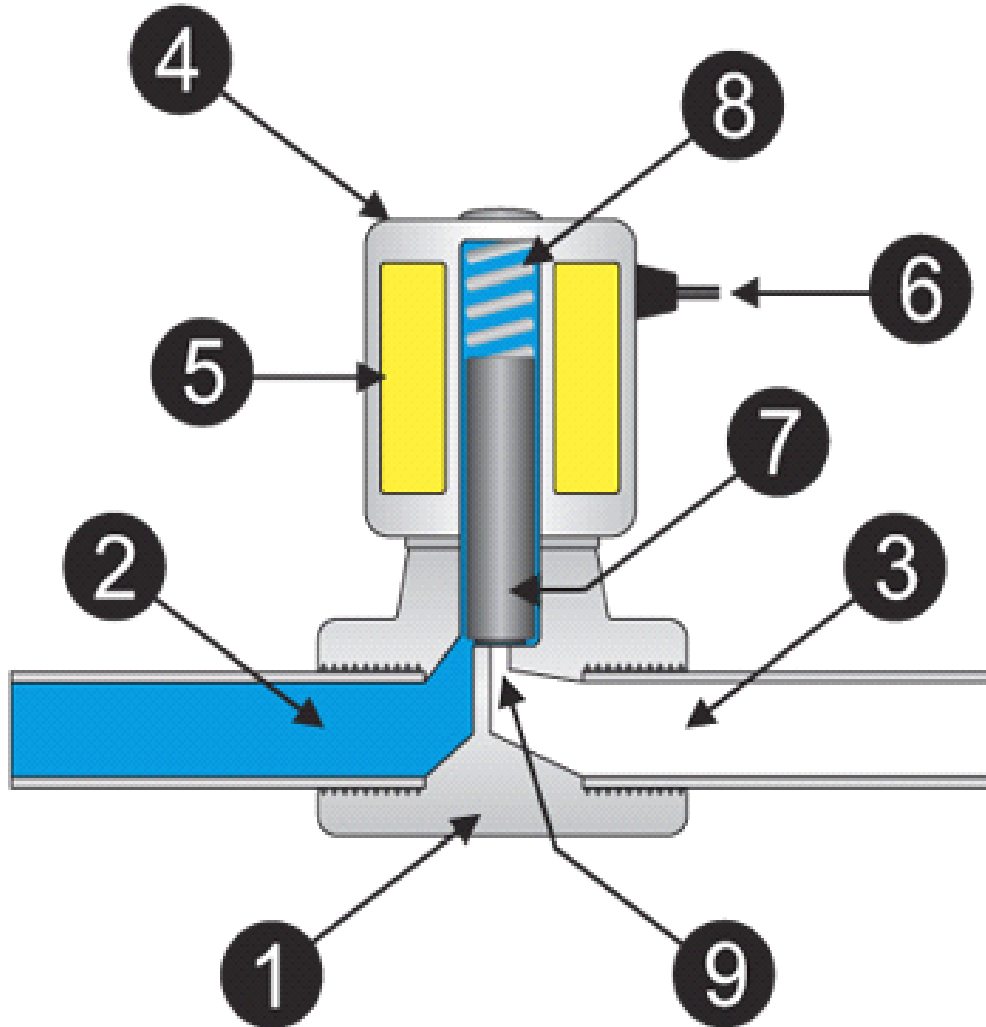


## The working principle of solenoid valve

Source from: <http://www.lidaqd.com>



The media controlled by the valve, intake valve through the opening (part 2 in the picture above). The media should at the start (9), [high pressure filters](#) before continuing to flow into the outlet (3). The diaphragm is opened and closed by the plunger (7). [high pressure filters](#)

The valve shown above a valve normally closed. NC valves use a spring (8), [propane high pressure regulator](#) push the end of the piston at the beginning of the exposure. The sealant on top of the piston to hold the media to the opening created by the plunger of an electromagnetic field of the coil increases.

The animation shows how a direct consequence of the solenoid.

**Contact us:**

**Company Name:**

Website:<http://www.lidaqd.com>

**Address:**

Eighth Quarter, Zhongxing East Road, Xikou, Fenghua, Zhejiang, China.

Post-code:315502

**Contact Person:**Lacey Liu (exporting manager)

**Phone:**

Telephone:0086-574-88846388

Fax:0086-574-88846288

**Email:**

[export@nblida.cn](mailto:export@nblida.cn)