



## Pinch Solenoid Valves

### Pinch Solenoid Valves

T-PIN Series, TORK Pinch Solenoid Valves

Application: water, hygienic media, oil, aggressive liquid etc

when coil of solenoid valve takes electric signal, it pinch the a plastic hose and doesn't allowed media flow. pinch valves are used aggressive media or higienic media.  
if electric signal stops(de-energised) on the coil of pinch solenoid valve , position of valves changes.

Normally Closed and Normally Open Types Coil Voltages: 230/220V, 110, 24V 12V AC, DC.

Plastic hose is supplied by user.  
Application : asit, water, medicine applications.

## T-PIN 102 Normaly open pinch Solenoid Valve

T-PIN 102 Normaly open pinch Solenoid Valve



Product code : T-PIN 102  
Brand : TORK

### T-PIN 102 Normaly open pinch Solenoid Valve

[T-PIN 102 Series TORK pinç solenoid valve, N.O. normally open position](#)

application	:	acid, aggressive media, drinking water, milk, oil etc
coil voltage	:	230, 220V, 110V, 24V, 12V AC, 24V, 12V DC
way and position	:	2/2 yway and N.O.
protection class	:	IP 65 with plug
tube,plunger	:	satinless steel



product type	pozition	way
T-PIN serisi	---	2/2 way
T-PIN.N 100	normally open	2/2 way
T-PIN.N 102	normally open	2/2 way
T-PIN.N 101	normally open	2/2 way

## pneumatic operated sanitary pinch valve

pneumatic operated sanitary pinch valve



Product code : T-PIN 105

Brand : TORK

### **pneumatic operated sanitary pinch valve**

pneumatic operated pvc hose pinch valve

Sanitary pinch control valve, Pneumatic operated

type: T-PIN105

control: pneumatic cylinder aluminium tube body

control pressure: pressed air 4 bar (with 1/4"- 3/2 solenoid valve)

hose: industrial hose



application: filling systems, milk, oil, aggressive media etc