

## A.u.K. Müller

Solenoid valves Control valves Special valves and systems

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### **Characteristics**

- medium completely separated from valve parts
- chemical resistance depends on the material of the tube selected
- tube can easily be changed
- no dead areas as in usual valve body
- flow in either direction
- coil can be fixed in any position through 360°
- function provides high reliability and run time

#### Series 16.006.130



### Description

The 16.006.130 pinch valve series is normally closed in operation and equipped with a 18,5 W solenoid coil. Therefore, it exhibits a clamping force of 9,0 N and is applicable for flexible tubes with an outer diameter from 9,2 mm and a shore hardness of 50-60°. With these tubing specifications, pressures up to 0,8 bar can be switched.

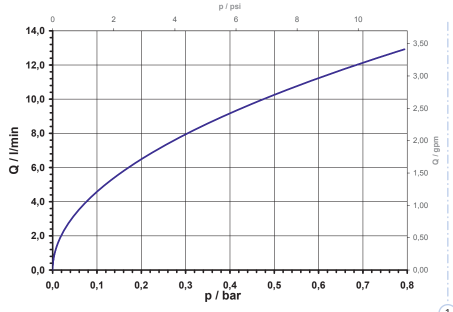
The flow of the medium is controlled by pinching the inserted tube. This design avoids using the traditional valve seat and membrane which can cause turbulence in the fluid flow and create dead areas in the valve housing where medium or dirt can collect. The valve is particularly suitable for applications where a high level of hygiene is required.

The resistance against chemicals depends on the selected material of the tube.

## **Applications**

- dosing systems
- laboratory analysis
- medical equipment
- vending machines

Typical performance curve Silicone tube 6,0x1,0; 60°Sh; length 30cm Medium: Water at 25°C; Free Outlet



# Pinch valve, 2/2-way, NC



Type Construction

**Function** 

T-Medium

T-Ambient

p-Operating

Coil type

Duty cycle Protection Type

Insulation class

Nominal voltages 24

Voltage tolerance ±10%

Coil connections plug socket

Fitting position Media

# A.u.K. Müller

Technical Data

2/2-way solenoid valve, direct

°C max. °F max.)

°C °F)

V DC

other voltages on request

according to EN 175301-803

according to EN 60730

NC (normally closed)

depends on tube

pinch valve

acting

(194

-10 - +50 (14 - 122

0 - 0,8 bar (0 - 11,6 psi) (depending on tube)

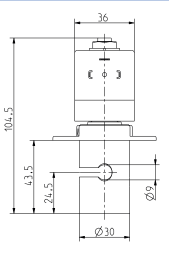
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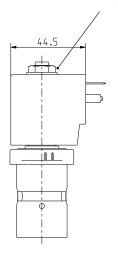
100%

IP 65

(IP65)

#### Series 16.006.130





<del> -</del> 45,5 <b>-</b>	
7.5	
	-

tightening	torque
max. 2	Nm

Materials					
Valve body	aluminium (surface refined)				
Fixing flange	PA 66, glass fibre reinforced				
Plunger guide	aluminium, PTFE				
Plunger and spring	stainless steel				
Coil coating	PA 6, glass fibre reinforced				



Options							
I.D.Ø	O.D.Ø	Wall Thickness	Shore- Hardness	Clamping- Force / N	Nominal power consumption / W		
6,0	8,0	1,0	60°±5°	9,0	18,5		

Range of possible outer diameter (O.D.Ø) of tube: 6,5 - 9,2 mm.
The wall thickness should not deviate from the one given in the upper table.
The valve may only be operated with inserted tube.

