

#### Automatic Threaded Solenoid Valve for Gas EVP -EVPC NC Type



Catalogues and Products > Riscaldamento > Elettrovalvole per Gas > **Automatic Threaded Solenoid Valve for Gas EVP – EVPC NC Type** 

# AUTOMATIC THREADED SOLENOID VALVE FOR GAS EVP - EVPC NC TYPE

Normally closed with fast opening, max. pressure 200 mbar

## **Product informations**

Automatic solenoid valves for gas **Mod. COMPACT**, normally closed with fast opening; opens the gas flow when the coil is electrically powered and closes it when the voltage is cut off.

#### Available on request also the version for BIOGAS (+ 10% on the cost).

### **Technical Features**

USE	NOT AGGRESSIVE GASES OF THE THREE FAMILIES (DRY GASES)	
ROOM TEMPERATURE	- 20°C ÷ + 60°C	
SUPPLY VOLTAGES	230 V 50 - 60 HZ (ONLY SINGLE-PHASE, THE DEVICE DOES NOT WORK IF POWERED WITH THREE-PHASE VOLTAGE)	
ELECTRICAL WIRING	STRAIN RELIEF M20X1.5	
ABSORBED POWER	<ul> <li>230 V = 18 VA (SKU 50383 / 50384)</li> <li>230 V = 30 VA / 9 VA (SKU 50360)</li> </ul>	
MAXIMUM WORKING PRESSURE	200 MBAR	
N° CYCLES/HOUR	<ul> <li>1800 CYCLES/HOUR ON=1S OFF=1S (SKU 50383 / 50384)</li> <li>1000 CYCLES/HOUR ON=1S OFF=1S (SKU 50360)</li> </ul>	
OPENING TIME	< 1 S	



Viale L. Da Zara 10 35020 Albignasego Padova – Italy P.IVA: 03859580288 Tel: +39 049 8625910 Mail: info@tecnogas.net Page: 1



# Automatic Threaded Solenoid Valve for Gas EVP - EVPC NC Type



CLOSING TIME	< 1 S
DEGREE OF PROTECTION	IP65 (PROTECTED AGAINST JETS OF WATER PUMPED FROM ANY DIRECTION AND COMPLETELY HERMETIC AGAINST DUST AND FUMES)
CLASS	А
MATERIALS	ALUMINUM BODY
MECHANICAL STRENGTH	GROUP 2
FILTERING ORGAN	WIRE MESH WITH 1 MM
CONNECTIONS	1/2" FF - 3/4" FF - 1" FF (ACCORDING TO EN 10226)
COMPLIANCE	<ul> <li>REGULATION (EU) 2016/426 (APPLIANCES THAT BURN GASEOUS FUELS)</li> <li>EMC DIRECTIVE 2014/30/EU</li> <li>LVD DIRECTIVE 2014/35/EU</li> <li>ROHS II DIRECTIVE 2011/65/EU</li> </ul>

SKU	MODEL	PRICE
0000050360		€131.8 VAT EXCLUDED
0000050383		€107.0 VAT EXCLUDED
0000050384		€107.0 VAT EXCLUDED





Viale L. Da Zara 10 35020 Albignasego Padova – Italy P.IVA: 03859580288 Tel: +39 049 8625910 Mail: info@tecnogas.net Page: 2