# **850T Series**

850T Series solenoid valves

## **Technical Data Sheet**







#### **Description**

Solenoid valves of the **850T Series** are devices designed to shut off the flow of fluids in pipelines automatically. Made of brass, they are available in normally closed or normally open versions, with female-female connections. The valve is indirectly operated, and suitable for handling fluids compatible with the materials used in manufacture. It is available in NC (normally closed) and NO (normally open) configurations using 230V and 24V power supply.



#### 850T

Solenoid valve for water and air. Operating temperature: -10 to 90°C.

PN25. Available in normally closed (NC) and normally open (NO) versions.

Maximum differential pressure: 16 bar.

Requires minimum operating pressure of 0.2 bar. Models with FF threaded connections in

sizes DN 3/8" to 11/2".

Compliant with: IEC 335 - EN 60529 (DIN 40050)

IMPORTANT: the PG9 connector must always be ordered together with the valve.

Туре	Part No.	DN	Power supply	Kv*
Normally Closed (NC) solenoid valve for water	850T38W220	3/8"	230Vac N.C.	60
	850T38W24	3/8"	24Vac N.C.	60
	850T12W220	1/2"	230Vac N.C.	70
	850T12W24	1/2"	24Vac N.C.	70
	850T34W220	3/4"	230Vac N.C	140
	850T34W24	3/4"	24Vac N.C	140
	850T1W220	1"	230Vac N.C	190
	850T1W24	1"	24Vac N.C	190
	850T114W220	11⁄4"	230Vac N.C	400
	850T112W220	1½"	230Vac N.C	520
	850T38W220NA	3/8"	230Vac N.A.	60
Normally Open (NO) solenoid valve for water	850T38W24NA	3/8"	24Vac N.A.	60
	850T12W220NA	1/2"	230Vac N.A.	70
	850T12W24NA	1/2"	24Vac N.A.	70
	850T34W220NA	3/4"	230Vac N.A.	140
	850T34W24NA	3/4"	24Vac N.A.	140
	850T1W220NA	1"	230Vac N.A.	190
	850T1W24NA	1"	24Vac N.A.	190
	850T114W220NA	11/4"	230Vac N.A.	400
	850T112W220NA	1½"	230Vac N.A.	520
PG9	P99035		Single connector	

<sup>\*</sup>Kv=expressed in I/min of water at 20 °C with pressure drop of 1 bar through the solenoid valve

Technical specifications		
Operating temperature	-10 to 90 °C	
Maximum ambient temperature	40 °C	
Minimum operating pressure	0.2 bar	
Maximum differential pressure	Brass - CW617N	
Operation	16 bar	
Degree of protection	IP65 EN 60529 (DIN 40050)	
Electrical compliance	IEC 335	
Electrical connection with standard connector	DIN 43650	
Maximum permissible viscosity	12 cSt / 2°E	
Compatible fluids	Water, air, inert fluids	
Coil power rating	8 W	

Materials	
Valve body	Brass UNI EN 12165 - CW617N
Sleeve	300 grade stainless steel
Moving core	400 grade stainless steel
Spring	300 grade stainless steel
Seals	NBR (Nitrile)



## **Application**

These are valves with special features enabling them to cover a notably wide range of applications; in particular, they are intended for use as shut-off components in the circuits of heating, conditioning, cooling and treatment systems handling water, air and inert fluids.

### **Operation**

The operation of **850T Series** solenoid valves consists in a movement of the valve element (piston, plunger) between a fully open and a fully closed position, controlled directly or indirectly by a solenoid (electromagnet/coil).

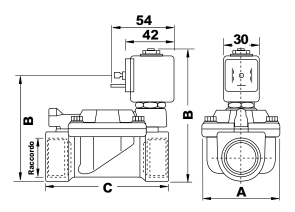
The essential parts of the valve are an electromagnetic coil, a moving core and a valve body. The coil is mounted directly on the guide tube (sleeve) housing the core, sealed and secured permanently to the valve body; the moving magnetic core is free to slide internally of the sleeve and held in position by a thrust spring (or return spring). When the solenoid is energized, the moving core is attracted by the force of the magnetic field and the valve element, which is rigidly associated with the core, opens (or closes) the passage.

These models are operated indirectly, or servo-controlled, and require a minimal differential pressure for their activation. Accordingly, the valve is equipped with a pilot nozzle, driven by the coil, and a diaphragm that closes the main valve port.

When the coil is energized, the core opens the pilot nozzle in such a way that pressure on the top side of the diaphragm can be released and directed toward the outlet of the valve body. This creates a pressure imbalance on the diaphragm, which consequently lifts, thereby allowing the valve to return completely to the normally closed position.

## **Overall dimensions (mm)**

#### 850T



DN	Α	В	С
3/8"	40	103	72
1/2"	40	103	72
3/4"	65	105	104
1"	65	112	104
1¼"	98	125	144
1½"	98	125	144

## **Specification text**

#### 850T Series

**850T Series** water/air solenoid valve – WATTS brand – with female connections, size DN 3/8" up to 1½", for use in heating, conditioning, cooling and treatment systems handling water, air and inert fluids. Operating temperature range: -10 to 90 °C. PN25. Available in normally closed (NC) and normally open (NO) versions. Max. differential pressure: 16 bar.

Compliant with IEC 335-EN 60 529 (DIN40050) standards.

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#### Watts Industries Italia S.r.l.

Via Brenno, 21 • 20853 Biassono (MB) • Italy Tel. +39 039 4986.1 • Fax +39 039 4986.222 infowattsitalia@wattswater.com • www.watts.com

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