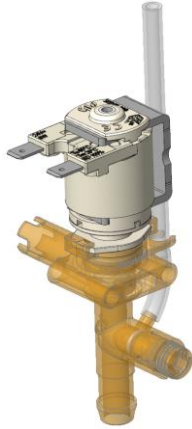
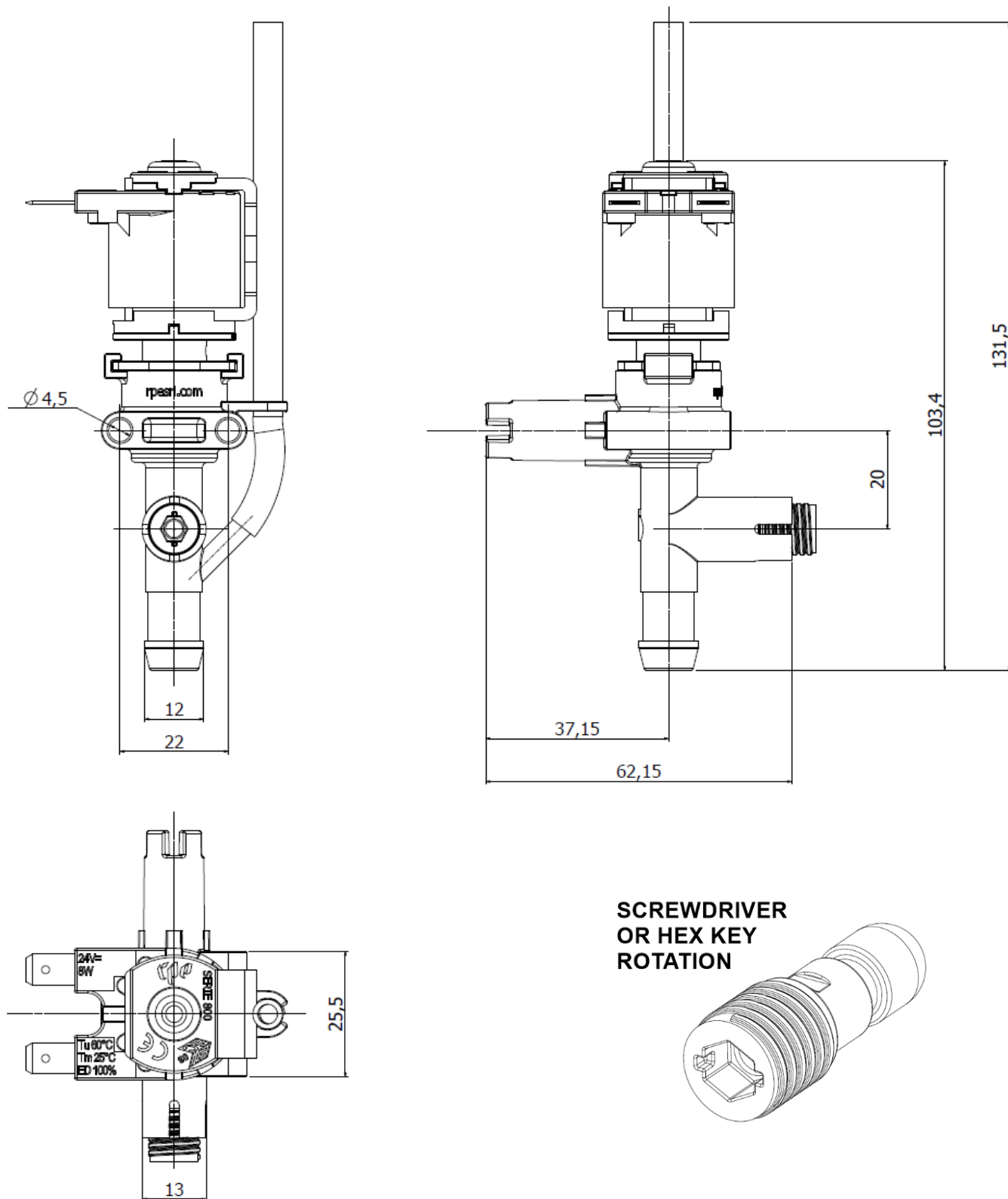
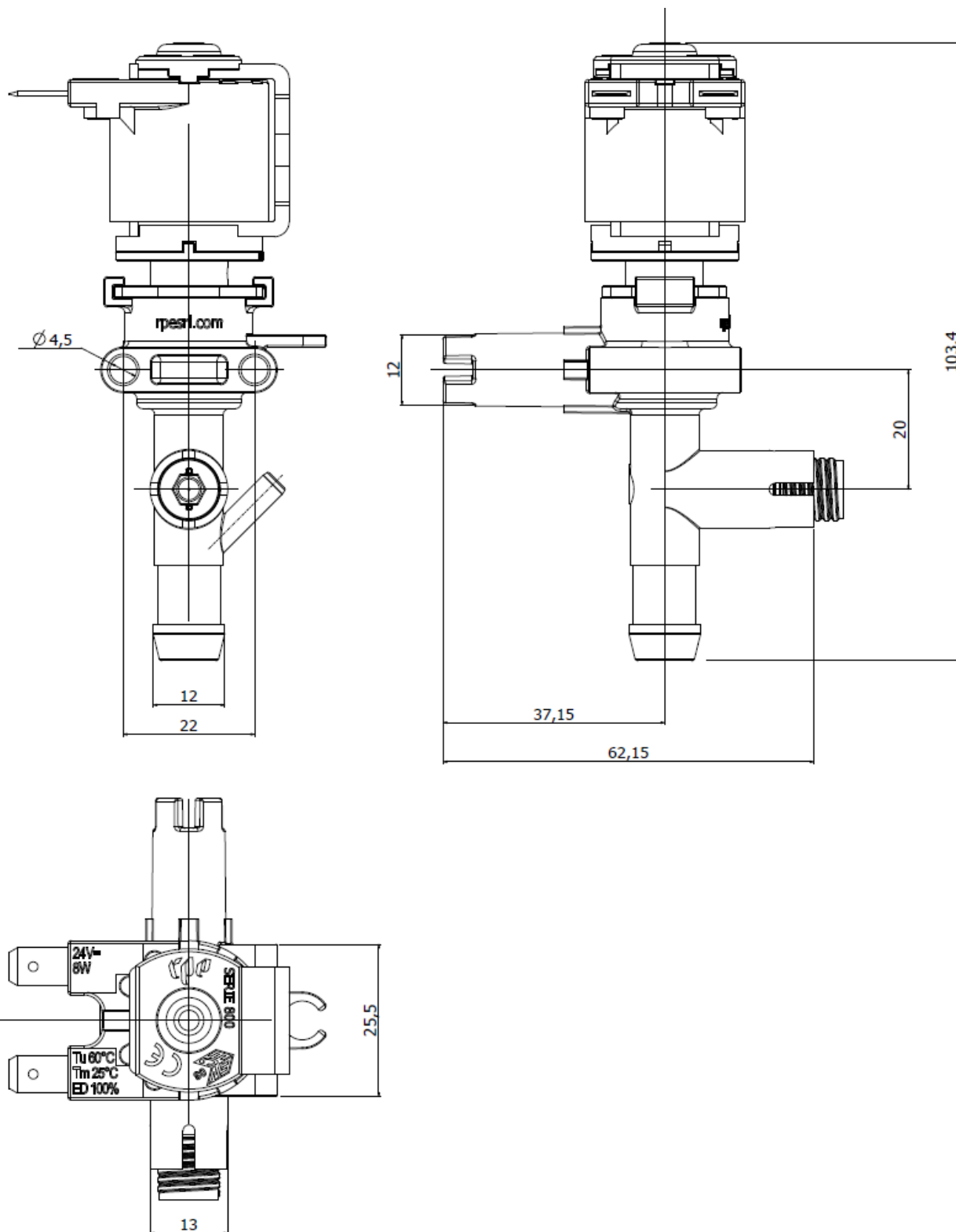
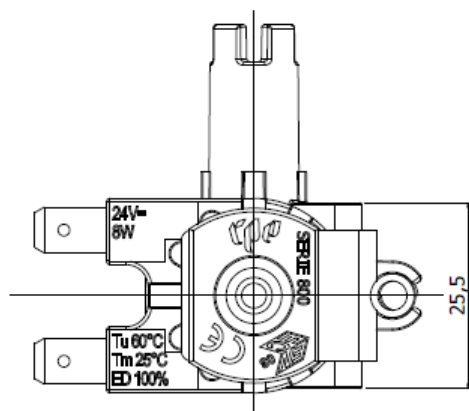
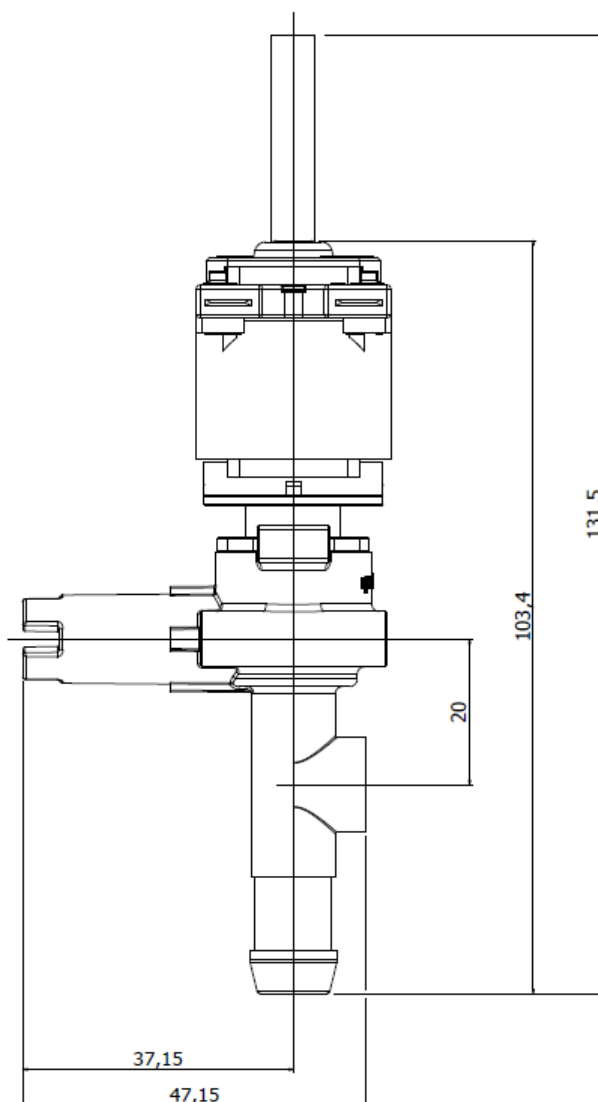
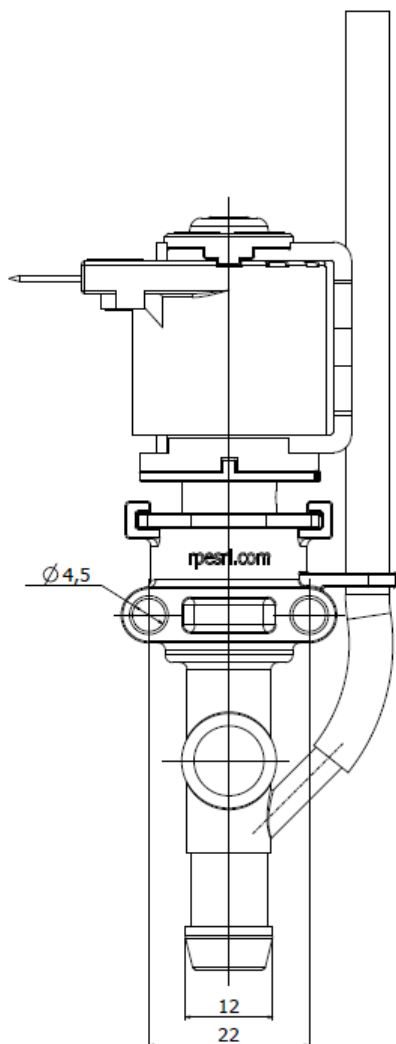
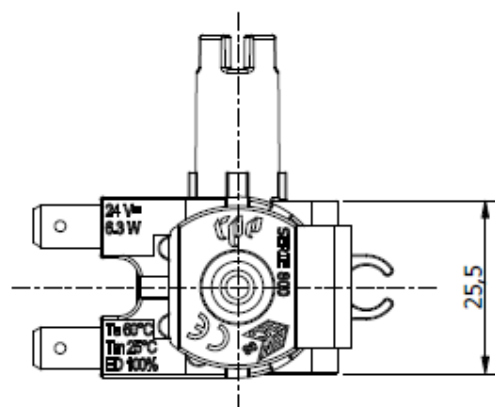
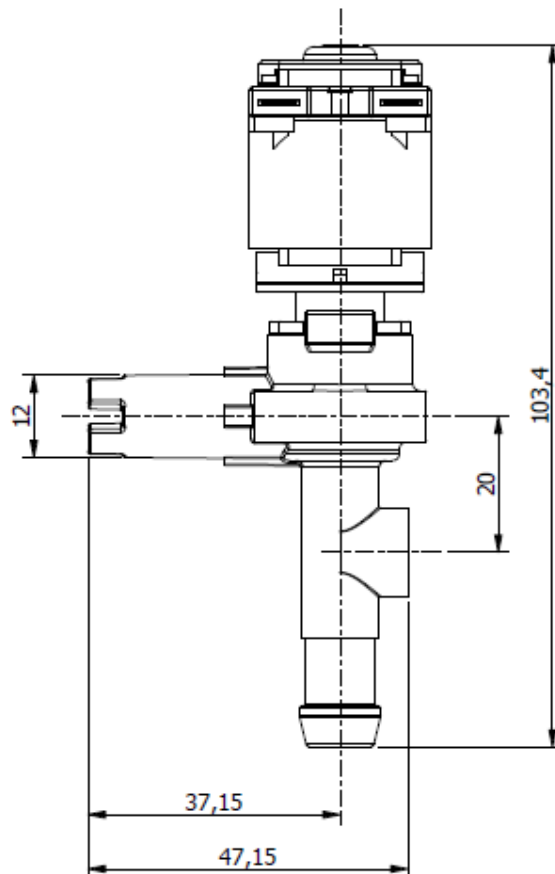
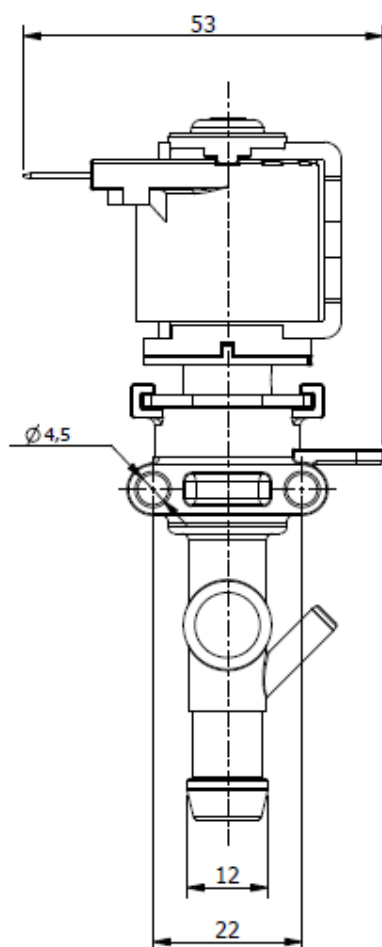


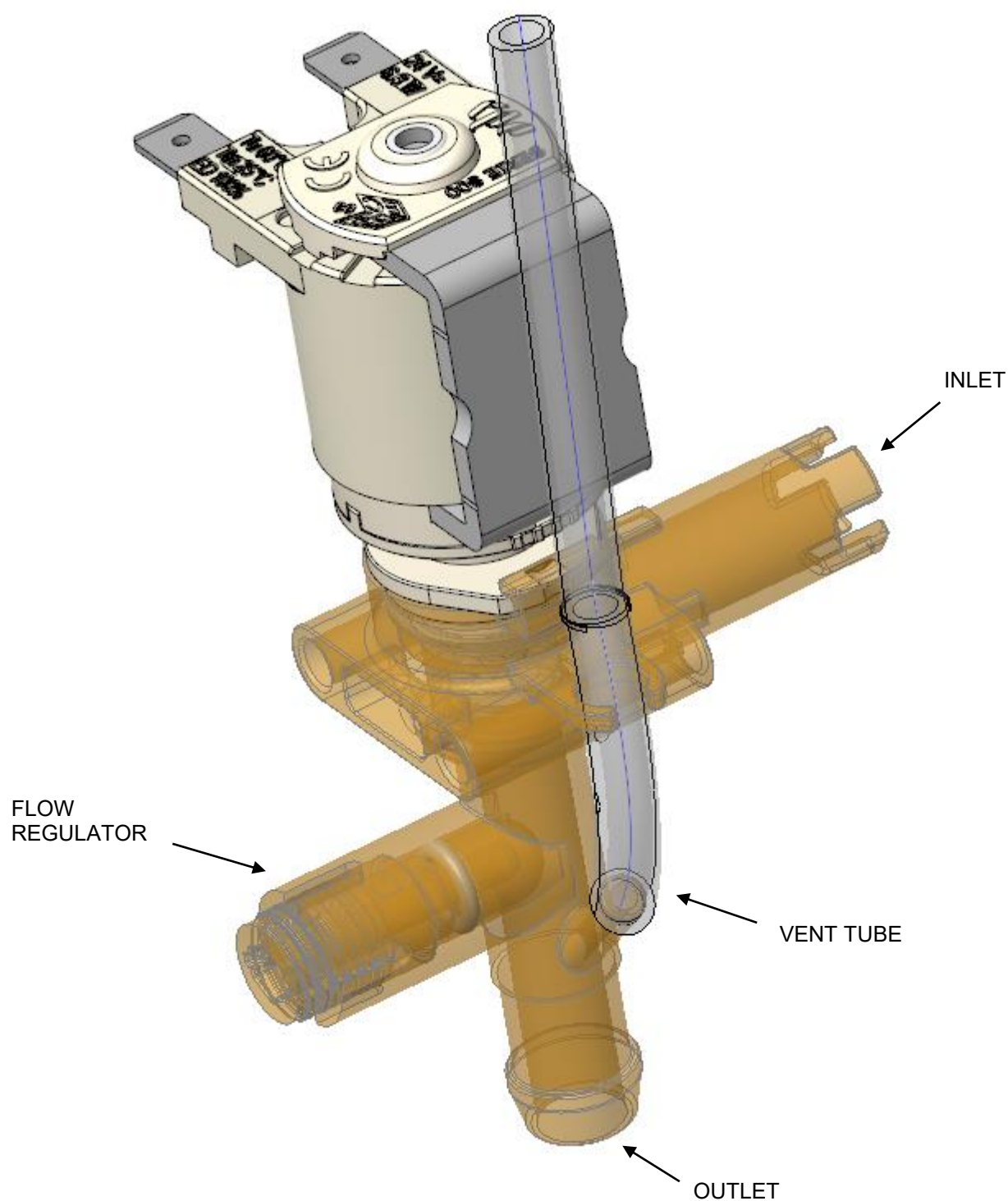
	TECHNICAL DATASHEET <i>SCHEDA TECNICA</i>		Mod.: RD Vent
	FAMILY NAME: RD Valve		Rev.: 00
	<i>FAMIGLIA:</i> Valvola RD		Data: 09/07/2025
		WORKING CHARACTERISTICS	
		Working pressure:	0 ÷ 0,1 bar
		Room temperature:	MAX 60°C
		Fluid temperature:	MAX 98°C
		Flow direction:	Unidirectional
		Nominal diameter:	Ø8 mm
		Elect.Pilot/Control:	NC
		CARATTERISTICHE DI LAVORO	
		Pressione di esercizio:	0 ÷ 0,1 bar
		Temperatura ambiente:	MAX 60°C
		Temperatura fluido:	MAX 98°C
		Direzione fluido:	Unidirezionale
		Diametro di passaggio:	Ø8 mm
		Elet.Pilota/Comando:	NC
PHYSICAL CHARACTERISTICS		CARATTERISTICHE FISICHE	
Valve body:	PPSU	Corpo valvola:	PPSU
Diaphragm:	LSR	Membrana:	LSR
Core:	Stainless steel / EN 1.4106	Nucleo:	Acciaio INOX / EN 1.4106
Spring:	Stainless steel / AISI 316	Molla:	Acciaio INOX / AISI 316
Assembly:	Bayonet	Assemblaggio:	Baionetta
INSTALLATION		INSTALLAZIONE	
The valve can be installed in any position without compromising the functioning.		Il prodotto può essere montato in qualsiasi posizione senza comprometterne il funzionamento.	
APPLICATIONS		APPLICAZIONI	
Tank or boiler filling and draining	Animal feeding equipment	Riempimento e svuotamento serbatoi o boiler	Dispositivi di alimentazione per animali
Hot and cold beverages vending machines	Water dispensers	Distributori automatici di bevande calde e fredde	Distributori d'acqua automatici.
Wherever large flow of water at very low pressure and high temperature are needed.		Ovunque siano necessarie grandi portate di acqua a bassissima pressione e alta temperatura	
HYDRAULIC CONNECTIONS		CONNESSIONI IDRAULICHE	
Inlet:	Ø12 mm Tang	Ingresso:	Codolo Ø12 mm
Outlet:	Ø10 mm Hose	Uscita:	Portagomma Ø10 mm
ELECTRICAL CONNECTIONS		CONNESSIONI ELETTRICHE	
See attached table		Vedi tabella in allegato	
SOLENOID RANGE		GAMMA SOLENOIDI	
See attached table		Vedi tabella in allegato	
MARKS AND CERTIFICATIONS		MARCHI ED APPROVAZIONI	
NSF – CE – ENEC		NSF – CE – ENEC	

**TECHNICAL DATASHEET***SCHEDA TECNICA*Mod.: **RD Vent**FAMILY
NAME: **RD Valve**Rev.: **00**FAMIGLIA: *Valvola RD*Data: **09/07/2025****DIMENSIONAL DRAWING***DISEGNO DIMENSIONALE*

**TECHNICAL DATASHEET***SCHEDA TECNICA*Mod.: **RD Vent**FAMILY
NAME: **RD Valve**Rev.: **00**FAMIGLIA: *Valvola RD*Data: **09/07/2025**

**TECHNICAL DATASHEET***SCHEDA TECNICA*Mod.: **RD Vent**FAMILY
NAME: **RD Valve**Rev.: **00**FAMIGLIA: *Valvola RD*Data: **09/07/2025**

**TECHNICAL DATASHEET***SCHEMA TECNICA*Mod.: **RD Vent**FAMILY
NAME: **RD Valve**Rev.: **00**FAMIGLIA: *Valvola RD*Data: **09/07/2025**

**TECHNICAL DATASHEET***SCHEMA TECNICA*Mod.: **RD Vent**FAMILY
NAME: **RD Valve**Rev.: **00**FAMIGLIA: *Valvola RD*Data: **09/07/2025****WORKING SCHEME***SCHEMA DI FUNZIONAMENTO*



TECHNICAL DATASHEET

SCHEDA TECNICA

Mod.: RD Vent

FAMILY NAME: RDA Valve

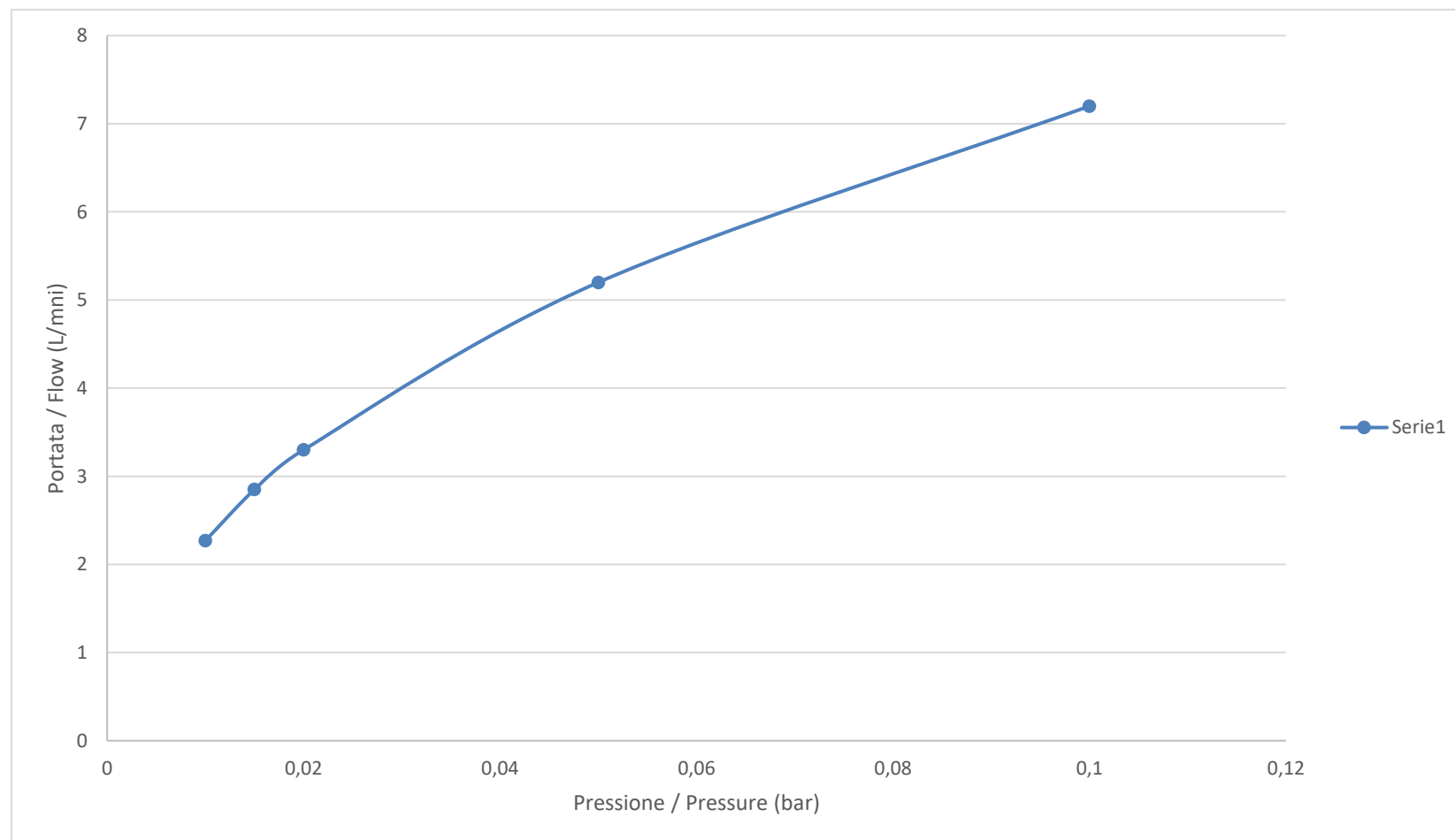
Rev.: 08

FAMIGLIA: Valvola RDA

Data: 09/07/2025

FLOW RATE

CURVA DI PORTATA



	TECHNICAL DATASHEET		SCHEDA TECNICA		Cod.:	RD Vent
	FAMILY NAME: RD Vent				Rev.:	00
	FAMIGLIA: Valvola RD				Data:	09/07/2025

SOLENOID CHART

TABELLA SOLENOIDI

<i>Progress code</i>	<i>Voltage</i>	<i>Frequency</i>	<i>Holding Power</i>	<i>InRush Power</i>	<i>Holding Current</i>	<i>InRush Current</i>	<i>cos Ø</i>	<i>Duty Cicle</i>	<i>Insulation class</i>	<i>Coil insulation class</i>	<i>Connections</i>	<i>Approvals</i>	<i>Normaly Close</i>	<i>Normaly Open</i>	<i>Latching</i>
Codice progressivo	Tensione	Frequenza	Potenza di mantenimento	Potenza di spunto	Corrente di mantenimento	Corrente di spunto	cos Ø	ED	Classe di isolamento	Classe isolamento bobina	Connessioni	Approvaz.	Norm Chiusa	Norm Aperta	Bistabile
	(V)	(Hz)	(W) - (VA)	(W) - (VA)	(mA) (@ 20°C)	(mA) (@ 20°C)									
1 a	12V DC	=	8,5 W	/	710 mA	/	/	100%	II	F	Faston	Enec solo faston	✓	/	/
1 b	12V AC	50 Hz 60 Hz	4,4 VA 3,7 VA	6 VA 5 VA	300 mA 266 mA	505 mA 425 mA	0,59 0,57	100%	II	F	Faston	Enec solo faston	✓	/	/
2	24V DC	=	8 W	/	240 mA	/	/	100%	II	F	Faston	Enec solo faston	✓	/	/
3	24V DC UL	=	8 W	/	240 mA	/	/	100%	II	F	Faston	Enec solo faston UL solo materiali	✓	/	/
4	110V UL	50 Hz 60 Hz	7,7 VA	8,85 VA 8,10 VA	48 mA 39 mA	78 mA 72 mA	0,64 0,62	100%	II	F	Faston	Enec solo faston UL solo materiali	✓	/	/
5	230V AC	50 Hz 60 Hz	8,4 VA	10,0 VA 9,25 VA	28 mA 26 mA	46 mA 41 mA	0,70 0,67	100%	II	F	Faston	Enec solo faston	✓	/	/

Legenda (Legend)

NC: Normalmente Chiusa / *Normally Closed*
NA: Normalmente Aperta / *Normally Open*
NB: Bistabile / *Latching*
GW: Glow Wire

ED Funzionamento (*Duty Cycle*)
Approvazioni *Approvals*: ENEC, UL, GW
Faston: IP X0
Cavi (*wires*): IP 55
Classe isolamento (*Insulation class*): II
Classe isolamento bobina (*Coil insulation class*): F
Tipo faston (*Faston type*): 6,3 × 0,8 mm