

NOVA NSP Series

The New generation of Wall-Mounting Pumps! Professional Line





NOVA NSP SERIES is a line of professional electromagnetic pumps, designed for wall installation, with advanced electronics and high-performance hydraulics.

The full range of available options (pump heads, flow rates, inputs, outputs) will allow you to choose the perfect pump for your application needs.

The basic version is equipped with a multifunctional connector for external consent / pulse / mA inputs and input for level switch; available options include "Flow Control" input, relay output, RS485 serial interface with Modbus protocol.

AVAILABLE MODELS

- NOVA NSP161: Multifunctional pump, which can work in manual mode, pulse command, automatic calculation, analogic input signal, duty cycle, batch mode
- NOVA NSP162: Pump with inbuilt pH/ORP meter, electrode input on BNC connector
- NOVA NSP163: Pump with inbuilt chlorine meter, input for amperometric cell CLE11 / CLE12 (NSP163A) or CLE16 (NSP163B) available on M8 connector



MAIN TECHNICAL FEATURES

- Bilingual interface (English / second language to be chosen among Italian, French, Spanish)
- Backlit alphanumeric LCD, with customization of the info shown on the second row
- Intuitive configuration, protected by 3-level password
- Counters of injected litres, working hours and stroked of the diaphragm
- Calibration and configuration data saving in a non-volatile memory for at least 10 years
- "Autoset" function for a quick configuration of your pump
- "Reset" function to restore specific factory settings for each model
- "Service" menu
- Multifunctional pump with multifunctional connector for external consent / pulse / mA inputs
- Pump with inbuilt meter feature "Eco-Mode" function (with Set Point change controlled by external contact or Timer) and Sample Water input to monitor the sample water flow
- Input for level probe
- Internal system for overheating control / safety
- Dosing chamber with anti-leakage system towards the magnet
- Housing with V-O flame classification
- Standard power supply 230 V~, cable with Schuko plug; on request, power supply 115 V~, cable with type B plug; other plug types available on request
- Optional input for injection flow control with self-priming function
- Optional output: alarm relay (NO / NC) or pulse repetition
- Optional RS485 serial port with galvanically isolated signal and Modbus communication protocol
- Optional timer to schedule the up to 14 dosing events, at set days and time; management of 14 daily events or 2 events over 7 days, and automatic update of summer / winter time

Each pump is supplied with standard accessory kit (foot filter; injection valve; suction, injection and bleeding hoses), kit of fittings, cables with M8 connector for inputs / outputs wiring.

TECHNICAL DATA

Power Supply standard: 230 V~, 50/60 Hz, cable with Schuko plug (other plugs available);

on request: $115 \, \text{V}_{\sim}$, $50/60 \, \text{Hz}$, cable with type B plug (other plugs available)

Protection fuse 5x20, F2A @ 230 V~

Display 2-row (x 12 characters) alphanumeric LCD, with backlight

Frequency adjustable, from 0 to 180 strokes / minute

Clock real time, precisione±5 sec/month, with LR44 buffer battery (autonomy min 3

years without power supply); with automatic update of summer / winter time

enabled through configuration menu

Materials PP housing charged with glass fibre; PVDF dosing head (even with self-bleeding

option), high-quality EPDM diaphragm with fabric reinforcement, steel core and PTFE coating on the side in contact with the liquid; PTFE (FPM, EPDM) seals;

ceramic ball valves (PTFE balls on request)

Viscosity of Dosed Product 0 ... 200 mPas (cP), standard dosing head

200 ... 500 mPas (cP), head with spring valve, available on request



Analysis Instruments and Dosing Systems for Water Treatment

-20 ... +60 °C Environment Storage temperature

> -10 ... +45 °C (no freezing liquids) Working Temperature

max 92 % no condensing RH

Protection rate **IP65**

Dimensions 226 x 115 x 175 mm (wirings excluded)

Weight approx. 2.8 kg

Inputs / Outputs

The external commands pass through a multipolar connector entirely in plastic material with IP65 sealing, thus avoiding any possible oxidation.

LEV Input input from level switch, accepts voltage-free contact

CONTROL Input depending on model / configuration, to this input can be connected one of the

following signals:

Pulse signal from volumetric water meter; if the input must be connected in parallel with other similar inputs of other pumps, it is recommended to use a signal splitter device

• 0/4-20 mA analogic signal, with 100Ω input impedance, precision better than $\pm 0.3\%$ FS, repeatability better than $\pm 0.2\%$ FS

• External consent; voltage-free contact from electrical panel or sample water flow sensor (for pumps with inbuilt instrument)

optional input for FLOW CONTROL sensor (injection flow control); FLOW Input

NSP163: Sample Water input to connect a proximity sensor

OUT Output optional output, to be chosen between:

Alarm relay, configurable as NO / NC, max 30V~ / 40V-, 3A resistive

SSR relay for pulse repetition, 40V- / 50 mA

optional RS485 serial port, even with Modbus communication protocol; DIGITAL Output

galvanically isolated signal

MEAS Input always provided for pumps with inbuilt instrument:

NSP162: BNC connector for pH or ORP electrode

NSP163: M8 connector for chlorine cell of the CLE series



Advanced Functions for NSP Series

Self-Priming This function, only available with the "Flow Control" option, allows automatic

priming of the pump after a missing dosage signal. The control conditions (acceptable blank shots and number of trigger shots) are fully configurable.

Information You can select which operation parameters (one or two) are shown on the

second line of the display.

Timer Optional feature which allows to schedule up to 14 events, activated for daily

repetition or on weekly base (2 events for 7 days). The clock provides the automatic function of summer / winter time update, settable by the user through

the configuration menu.

Relay Output The relay working mode is fully configurable and combinable with multiple

working states of the pump.

Password The pump software provides a three-level configuration menu, protected by three

passwords.

Advanced Functions for NSP161

Automatic Calculation

Depending on the connected water meter, concentration of the chemical product and desired dosage, the pump calculates automatically the dosing parameters.

- Dosing can be expressed in ppm ml/q %
- Pump calibration wizard

Pulse / Stroke Self-Adjustment

The management of the dosage strokes according to the pulses coming from the water meter is performed with the distribution of strokes in the interval between

two subsequent pulses.

Maintaining If no pulses come from the water meter, the pump performs some dosing strokes

to maintain a minimum level of product in the system and / or to avoid the

disengagement of the suction line.



Hydraulic Specifications for 230 V Version

Size	Flow Rate	Pressure max.	Volume per stroke	Hose ID x OD mm	
3126	I/h	bar	ml		
B0220	2.04	20	0,19	4 x 6	
C0512	5.58	12	0,52	4 x 6	
D0808	8.04	8	0,74	5 x 8	
E1504	15.30	4	1,41	5 x 8	
F1903	18.60	3	1,72	9 x 12	

Notes:

- These data refer to standard dosing heads, dosage of no viscous liquids, temperature 25°C, working frequency 180 strokes / minute.
- For pumps powered at 115 V, performances may slightly differ from data listed in tables and diagrams.
- For pumps with AS (self-bleeding) head, consider a flow rate yield reduced by 25-30%.

Size B0220

Working Pressure (bar)	0.5	4	8	12	16	20	
Injection Volume (ml)	1.08	0.41	0.30	0.26	0.21	0.20	
Flow Rate (I/h)	11.7	4.3	3.2	2.8	2.3	2.0	

Size C0512

Working Pressure (bar)	0.5	4	8	12
Injection Volume (ml)	1.47	0.73	059	0.52
Flow Rate (I/h)	15.8	7.9	6.4	5.6

Size D0808

Working Pressure (bar)	0.5	4	8
Injection Volume (ml)	1.83	1.04	0.74
Flow Rate (I/h)	19.8	11.3	8.0

Size E1504

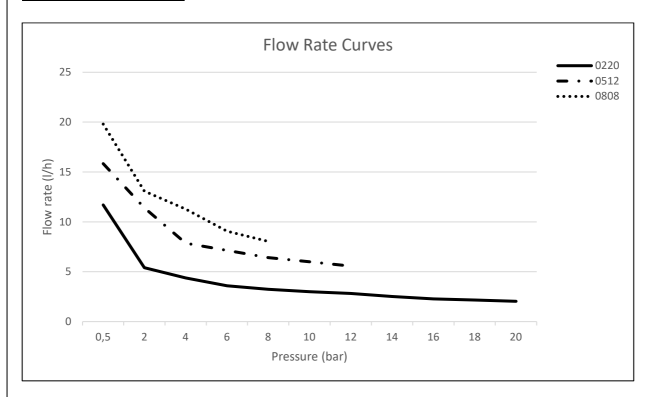
Working Pressure (bar)	0.5	2	4
Injection Volume (ml)	2.47	1.72	1.42
Flow Rate (I/h)	26.7	18.6	15.3

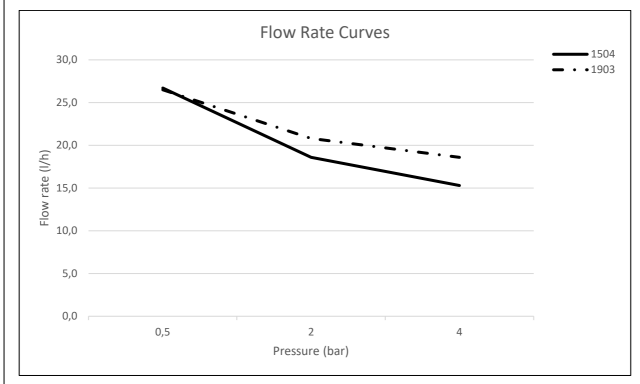
Size F1903

Working Pressure (bar)	0.5	2	3
Injection Volume (ml)	2.46	1.93	1.72
Flow Rate (I/h)	26.5	20.8	18.6



Flow Rate Curves at 230 V







CODING SYSTEM (standard options in bold):

ועטי	WG C	ווטוכ	⊏И (8	stanu	aru op	otions	טט ווו	<i>iu):</i>							
91	Dos	ing Pumps of NOVA Series													
	Pun	p Model													
-	Α		NSP161 - Multifunction Pump												
ļ	В		NSP162 – Pump with inbuilt pH/ORP meter												
-	С	NSP163A – Pump with inbuilt chlorine meter and input for CLE11 / CLE12 cell													
L	D		NSP163B – Pump with inbuilt chlorine meter and input for CLE16 cell												
		Rang		الممما	aabla	/NCD1	IC1) a	- -	1 (NCD	100 \			01	Description of the property models NCD1C2	
		00			e (I/h		reT) (Пхес	d (NSP	162)			01	Range 0-1 / 0-5 ppm for models NSP163	
						h @ 2	n har	(hnee	4v6)				F1/	504 – 15.3 l/h @ 4 bar (hose 5x8)	
						'h @ 1							F1903 – 18.6 l/h @ 3 bar (hose 9x12)		
						′h @ 8							`	20.0 1, 11 (20 0 0.1 (11000 0 1.12)	
					ing He								<u> </u>		
				2			OF wit	h cera	mic ba	alls aı	nd P	TFE (FРМ,	EPDM) seals	
				3	PKT	/AS -	PKT v	vith 2	way s	elf-ble	edir	ig ob.	tion (only sizes 0220 and 0512)	
				4	MKV	/ – me	thacr	ylate v	vith ce	eramio	c bal	ls an	d FPN	A seals (only sizes 0220 and 0512)	
				5						_				cous liquids up to 500 cP (flow rates \leq 5 l/h)	
				6										cous liquids up to 500 cP (flow rates ≥ 7 l/h)	
				8								_ `		DM) seals	
				В										2-way self-bleeding valve	
				С										(only size 0220) 3-way self-bleeding (only size 0220)	
				D	_	raulic				IFE I	шарг	ıragıı	n anu	3-way self-dieeding (only size 0220)	
					0				ccesso	nrige					
					1		•		sory ki				3	Standard kit + SLP5 level switch	
					2				ith PTF		ses		4	Kit with PTFE hoses + SLP5 level switch	
								ply /					1		
						0S			ith Scl	huko j	plug		1B	115 V~, with type B plug	
						0E			ith Eng				1A	115 V~, cable without plug	
						OA	230	V~, ca	able wi	ithout	: plu	3			
							Inp								
							2		el + ex						
							4					sent	+ inji	ection flow control	
									ional O						
								0		utput n rela					
								2		y for p		rene	etitior	1	
														Option	
									0	No c				F • • • • • • • • • • • • • • • • • • •	
							1 RS485 serial port with Modbus protocol						with Modbus protocol		
								Timer Option							
								0 No optio					n		
								<u></u>						with automatic update of summer / winter time)	
														front, light grey housing	
									· · · · · · · · · · · · · · · · · · ·					Second Language (English always provided)	
														ware in English + Italian	
											L		SOTTV	vare in English + Spanish Documentation in English / second sw language	
												-	-	Different options on request	
												L	• • • •	Emoronic options on request	