

# Quick Guide ADI-P: Smartphone Operated Controller for Filtration Systems

### Introduction:

Thank you for purchasing the ADI-P Controller - a smartphone operated controller for filtration systems. The system consists of two major components, the *ADI-P Controller* and the *ADI-BLE Mobile Application*.

For a complete guide for using your ADI-P controller please refer to the <u>ADI-P IOM</u>, available for download on our website or scan the QR code.

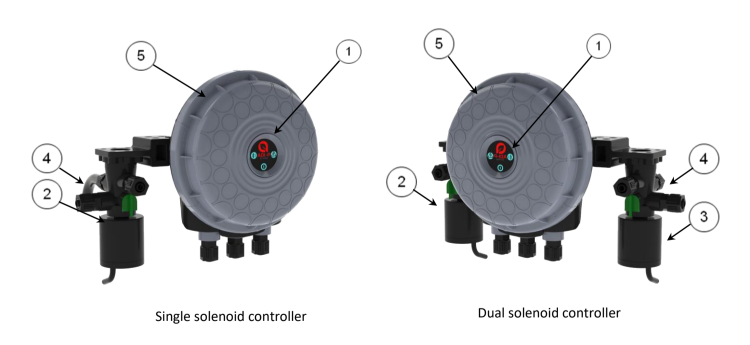
This Quick Guide provides the "getting started" instructions for a new filtration system which is equipped with the integral ADI-P controller.



**Important:** If your ADI-P controller was supplied as a **standalone device** to control existing filtration systems, please first refer to the **Installing the ADI-P Controller on an Existing Filter** chapter in the **ADI-P IOM** and make sure to install the controller properly before attempting to operate the system.

<u>Safety First:</u> Before starting, read the *Safety Instructions chapter* in the *ADI-P IOM*. Make sure that you understand and comply with all the relevant safety instructions.

# **Getting to know the ADI-P Controller:**



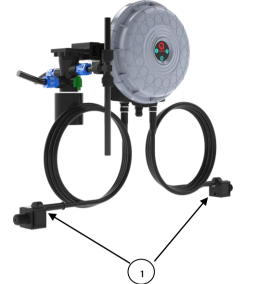
- 1. ADI-P panel for manual flushing button and indication LEDs
- 2. 3-Way 12VDC solenoid #1 latch
- 3. 3-Way 12VDC solenoid #2 latch
- 4. Solenoids' manual operation handles (Green)
- 5. ADI-P cover







ADI-PLT model equipped with external water pressure sensors for frozen areas.





- 1. Two external pressure sensors
- 2. Protection plug on the central sensor input

# **Initial operation of the ADI-P Controller:**

Open the cover of the ADI-P Controller by turning it counterclockwise [1] and insert four alkaline 1.5V AA batteries, or remove battery slip [2]. The ADI-P Controller starts operating according to its pre-defined default flushing program; flushing at 0.5 bar DP signal or 4-hour time intervals.



#### **Downloading the Mobile Application:**



The free **ADI-BLE** application by Amiad Water Systems is available for download on Google Play or the App Store.

Scan QR code to download the mobile app:

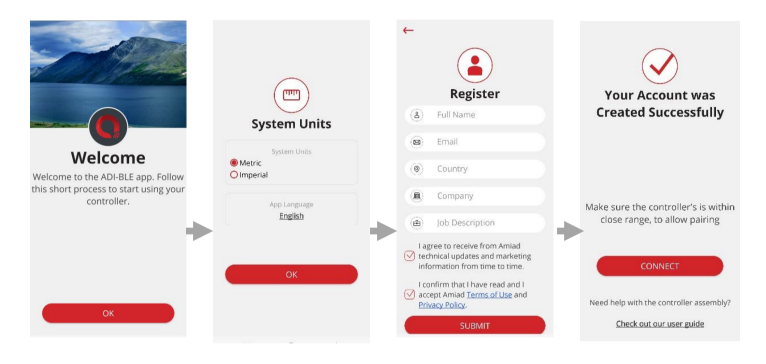


Apple Store:

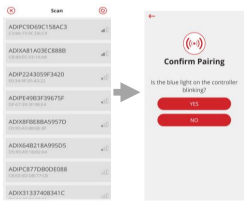




- 1. Activate your phone's Bluetooth<sup>®</sup> discovery mode and start the ADI-BLE application.
- 2. Select the applicable SYSTEM UNITS.
- 3. REGISTER your filter to create an account.



- 4. Click CONNECT. The application scans for controllers within Bluetooth<sup>®</sup> range.
- 5. Select your controller from the list of controllers in range. Verify that the blue LED on your controller is blinking before clicking YES to initiate the paring process.
- 6. Confirm the paring process.



7. Complete the SITE ID form.

**a. Controller supplied with filter:** Name your site. The application reads the filter model and controller's serial number automatically.

**b.** Controller purchased separately: Name your site, select the filter model and enter your controller's serial number.

You may add a site photo by clicking on

<u> </u>	
on	



- 8. Enter the SITE INFO details (optional).
- 9. Once done, click SUBMIT to add your new filter to the SITE LIST.



10. In order to view data from your controller, select the active controller from the SITE LIST, marked by the active Bluetooth<sup>®</sup> icon.

Sites List	۲	<b>(</b> )	Online	Status	ф
Office test	*0	Tim	Office test - e from last flush 12h 20m	Connected Last flush car Time Inter	
			ssure Readings	0.0	
			• Outlet	0.0	
			DP	0.0	) <sub>BAR</sub>

11. The ONLINE STATUS screen appears and relevant data regarding your filter's performance can be viewed.

## **Getting to know the ADI-BLE Application:**

Take a few moments to familiarize yourself with the ADI-BLE mobile application interface:

Once running and controlling the filter, the application has 5 main screens. Scroll through these screens by sliding to the right or to the left.

<b>()</b>	Online Status	\$	<b>(0)</b>	Counters	\$	•••	Alerts	\$	<b>(0)</b>	Reports	•	•••	History	\$
Office test - Connected 🗱 Office test - Connected 🗱			off	Office test - Connected 🛛 🕸			Office test - Connected	Office test - Connected 🛛 🗚						
Time from la 12h 20		ish cause I <b>nterval</b>	Last Reset at			<b>Q</b> 10/09/23	<b>Q</b> 11/09/23	×	0	S 8	۲	Q 01/07/23	Q 11/09/2	з   🗙
			_			Low Downstre	am Pressure	10/09/23 22:07		Week1 Week2		Smart Filter		×
			$(\mathbf{T})$	(6	0				15	2		Pt	ill down to read logs	5
			DP	Flushing		Low Downstre	am Pressure	10/09/23 10:07	15	14		Interva	l Flush	10/09/23 22:10
Pressure R	eadings		Off	5	0				12					22.10 -
€ Inlet	(	<b>D.O</b> <sub>BAR</sub>		Cyc								Interva	l Flush	10/09/23
	,			<b>C</b>					9			🕑 Interva	Elush	09/09/23 22:10
$\bigcirc$ Outlet	(	<b>D.O</b> <sub>BAR</sub>		Reset								() intertu	(Thus)	22:10
	(	0.0 <sub>BAR</sub>	( <i>B</i> )		1				6	6		Interva	l Flush	09/09/23 10:10
		BAIN	Preset	Mar					3		_	-		08/09/22 -
			Off	3	2							<ul> <li>Interva</li> </ul>	l Flush	08/09/23 22:10
			OII	Cyc					0				Thush	08/09/23
									DP E Flush	ning Interval 🧧 Manual 📕 Preset 🔳 A	nti Freeze 22	O Interva	THUSH	08/09/23 10:10
	Manual Flushing		Total Flushing Cy	cles	2921				<	MONTH	>	() Interva	l Flush	07/09/23 22:10
	B (19 G	<b>(</b>		-				0			0	-		-
9 9	୬ 🐨 🍓			ાં	Ð			٢		⊞ (!) (a)	C		) (] (a	í 🕘



 Manufacturer
 Amiad Water Systems Ltd.
 D.N. Galil Elyon 1, 1233500, Israel

 Tel: +972 4690 9500 | Fax: +972 48141159 | Email: info@amiad.com

EU Declaration <u>https://www.amiad.com/certificatesDownload.asp</u>

The Bluetooth<sup>®</sup> word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Amiad Water Systems is under license. Other trademarks and trade names are those of their respective owners.