

Ref: FAQ0131

Made By: AB 15/09/15

Version: 1.0

Title – Hydrins PC software installation

(Issue 2)

## Hydrins - how to install Hydrins PC Software

Installation can be from the CD provided or by downloading the Hydrins Software from the HWM Website www.hwm-water.com. Go to Support > Software & Firmware updates -

HWA		<b>@</b> (	<b>F</b>	S		Search	this site	
	Home	About Us	Support	Products	News	Careers	Contact Us	
* / Support / Software & Fitmware	Updates							Print Page 📥
Software and Fir	mware Uj	odates						
AQUALOG AQUALOG PC Software Version 5.4	0 (7.74 MB)							
AQUALOG AQUALOG PC Software Version 5.4 DigiCALL+ DigiCALL PC Software Latest Versi	0 (7.74 MB) on V1.14 (7.9 MB)							

Download the software to your Downloads folder and double click on it -

From the option select 'Run'

The following screen will be shown.

Note it tells you where the software will be put – in this case C:\Hydrins Select 'Decompresser' (to un-Zip)

Pour décompresser tous les fich yers le dossier spécifié pressez	niers de Hydrins.exe	Décompresser
Décompresser. Décompresser dans Dossier		Exécuter WinZip
C:\Hydnns	Parcourir	Fermer
Ecraser Fichiers Sans Conf	A Propos	
		Aide

When finished, exit this screen and go to your desktop.



Ref: FAQ0131

Version: 1.0

Title – Hydrins PC software installation

Made By: AB 15/09/15

(Issue 2)

Right click on the 'Start' button then select 'Explore' This will reveal the contents of your PC in the left window. Navigate to the 'C' Drive and to the Hydrins folder and open it.



Then navigate to the Hydrins.exe file – and right click on it Select 'Send to' and 'Desktop (create shortcut)'





Ref: FAQ0131

Version: 1.0

Title – Hydrins PC software installation

Made By: AB 15/09/15

(Issue 2)

This will put a short cut on your desktop.



Double click on the Desktop shortcut to open the software

Information	40		Units	e	Serial output	4-20 mA output	Display	
Instrument type	Hydrins II		Velocity unit	Millimetre		· Lo III rodipar	Choping	
Serial number			Volume unit	Litre	Point vel	<ul> <li>Point velocity</li> <li>Mean velocity</li> </ul>		
Sensor number			Time unit	Second	🗐 Mean ve			
C-A		1	Tatakasanat	la.	Flow			
Software version		-	I otaliser unit	Litte				
Usable probe length	able probe length mm		Sampling		Noise of point velocity			
Installation			Number of samples	2	Noise of	mean velocity		
Internal diameter	200 mm		Cycle time	30 🌒 sec	Noise of	<ul> <li>Noise of flow</li> <li>Totaliser</li> </ul>		
Probe position	Center		Sampling time	10 A sec	📃 Totaliser			
Measurement direction	Bi-directional		D-Htf-		Frequency output			
Insertion / profile factors	factors 1.060 / 0.850		Battery life 3 years					
	0.000		Calculation			sage		
Minimum flow rate	0.000	litre/sec	Flow direction	Normal 👻	Vnits			
Maximum flow rate	109.956	litre/sec	Namel flaus parts at					
Pulse factor	2.199	litre	Normal now Contact		Calibration	1-		
			Smoothing type	Averaged 💌	Gain	1.000		
Maximum nermissible flow	:133.4 litre/eec		Number of points	5	Offset	0.0	mm/sec	
	100.4 100.000		Mains frequency	50 Hz	Flow zero cut	off 5	mm/sec	

## **Document History:**

Edition	Date of Issue	Modification	Notes
1st	03/09/12	Release	
2nd	15/09/15	Format update	