AQUADOMUS

Aquadomus is an integrated 'Plug&Play' system to manage water pressurization for domestic and residential applications. The electronic control (E-IPFC) manages the operation of the system in order to maintain the pressure constant even if the conditions of use change. It can be driven and monitored by a dedicated app "Pentax IPFC". It consists of a multistage pump, a permanent magnet synchronous motor, an electronic inverter control, an expansion tank, a no return valve, a pressure sensor, a cable with plug.

Construction features							
Liquid temperature	-5 ÷ +35 °C						
Rated pressure	max 7 bar						
4 poles synchronus motor with permanent magnet	4200 RPM						
Input voltage	1~ 230V-50Hz 1~ 220V-60Hz						
Insulation class	F						
Protection degree	IPX4						
Max rated current	3,7 A						











Constant pressure even if the conditions of use change



Dedicated Pentax IPFC App for programming and monitoring (compatible with los and Android)



Bluetooth smart pump









PENTAX IPFC



Dedicated app for control and programming of Aquadomus





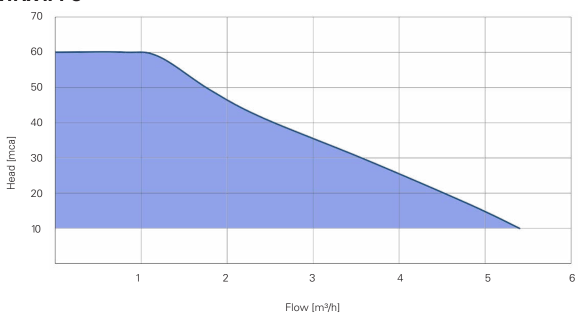
APP FUNCTIONALITY

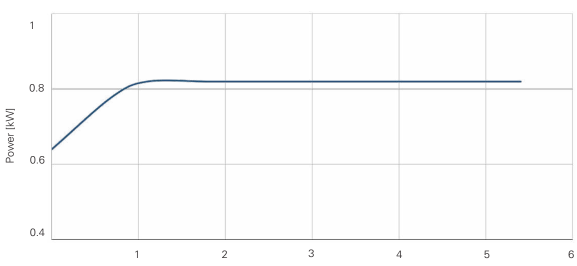
- Monitor: monitoring several operative parameters. Obtaining energy consumption statistics and check alarm history
- Program: create programs, save them in the archive, copy them to other devices and share them among multiple users
- Archive: create reports with the ability to insert notes, images and send them by e-mail or keep them in the digital archive
- Remote: remotely control an Aquadomus via wi-fi or GSM by using a nearby smartphone as a modem
- Manuals: access manuals and supllementary technical documentation
- Guide: receive online assitance on parameters and alarms

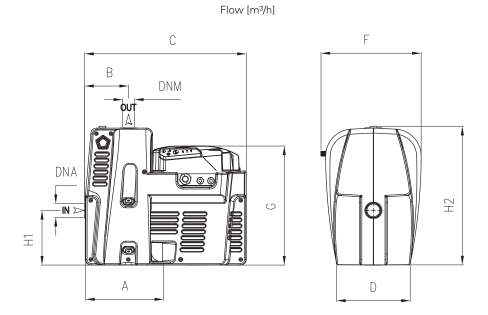




PENTAX IPFC







TYPE	DIMENSIONS (mm)									Kg	
	Α	В	С	D	F	G	H1	H2	DNA	DNM	
Aquadomus	166,8	103	377	173	235	280	128	129,5	1" G	1" G	11

