## **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





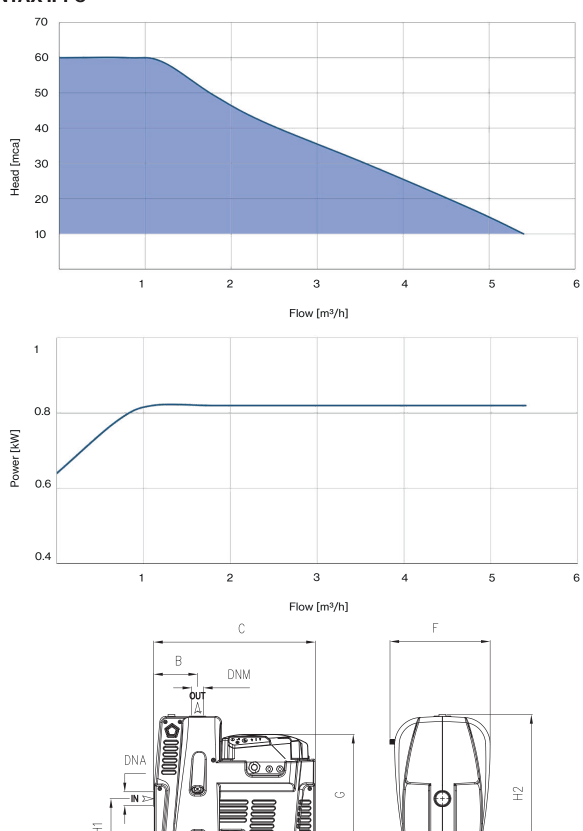
## **APP FUNCTIONALITY**

- 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

Α

D

