# Aquabox Booster



# Automatic set for water supply

# **Applications**

Automatic pumping of clean water for domestic, industrial, agricultural and gardening purposes.

Suitable for apartments with low or irregular water flow.

Water stored into tank (2001) is used in the event of water flow problems.

#### Materials

# Acuapres and Acuaplus:

Pump body, suction, discharge, filter and impellers in AISI 304.
Pump shaft in AISI 431.
Diffusers in technopolymer.
Double mechanical seal.
O-rings in NBR.

Tank: Polyethylene.

# Equipment

Built-in check valve. 2m of cable with plug type F. Internal capacitor. Kit Press, pressure gauge and fittings included. Dry-protection function. Automatic reset function.

#### Motor

Asynchronous 2 poles. IP68 protection. Class F insulation. Continuous operation. Water cooled motor. Built-in thermal protection.

#### Limitations

Maximum water temperature: 40°C.

#### Operation

**Acuapres:** Automatic start and stop based on water demand.

**Acuaplus:** Self-adjustable speed to maintain the constant pressure and flow that apartment, building or installation demand at every moment.





# Hydraulic performance table

Model	I [A]	P1 [kW]	P2		С	Tank capacity	l/min	10	20	40	60	Code
Model	1~ 230V	1~	[kW]	[HP]	[μF]	[l]	m³/h	0,6	1,2	2,4	3,6	1~230V
Aquabox 350 Acuapres 07S 4	4	0,8	0,55	0,75	12	200	۷C	41	37	26	10	170118
Aquabox 350 Acuaplus 5S	4,7	1	0,75	1	12	200	É	40	40	25	-	170123

# Performance curve at 2900 rpm

	U.S. g.p.m.	5	7,5	10	12.5	15	17.5	20	_
H [m]	Imp g.p.m.	5	7	',5	10	12.5	15	17	7.5 H [ft]
									225
60								_	200
									175
									150
40									125
									100
20									75
20	Acuaplus				_				50
							Acua	pres	- 25
0									0
	0	20	,	4	0	6	0		[l/1']
	0 0.5	1 1	5	2	2.5	3.5	4	QI	[m <sup>3</sup> /h]

# Dimension and weight

Model	Α	В	С	Input	Output	Overflow	Kg
Aquabox Acuapres	600	600	1150	3/4"	3/4"	DN 50	26
Aquabox Acuaplus	600	600	1150	3/4"	3/4"	DN 50	26



