

## AUTOMATIC BOOSTER PUMP



- CONSTANT WATER SUPPLY
- SUITABLE FOR HOT WATER
- LOW NOISE

24 months = WARRANTY =



Pressure Tank
maintenance free,
3.7mm thickness EPDM membrane



Pressure Switch
Automatically on the pump according to the discharge pressure and the setting pressure



Electronic Control Panel
Monitor and regulate the working conditions of pump



Flow Sensor
Monitor the water flow of pump, help the pump working perfectly at a small water flow condition, dry-run protection

### MAIN PARTS **DISPLAY**

#### **INNOVATION**



Fully automatic.when you turn on the tap or shower,the pump will be power on.when you turn off,the pump will be power off accordingly.



The microcomputer control system ensures that the pump can be used normally at a small flow rate, realizing the full lift operation of the pump and constant water supply.



Dry-running protection, the pump will be automatically power off after 6 miniutes, while there is no water detected in the pipeline.



Anti-block protection,8 seconds automatic running for every 72hours



Suitable for hot water up to 100°C



In order to protect the user's personal safety, the pump will be delayed start for 3 seconds after power-on.



Operating in significantly low noise 65dB≤, much quieter than most other self-priming pumps currently available in the market.



160-260V/50HZ wide operation voltage 160-260V/60HZ



#### **APPLICATION**

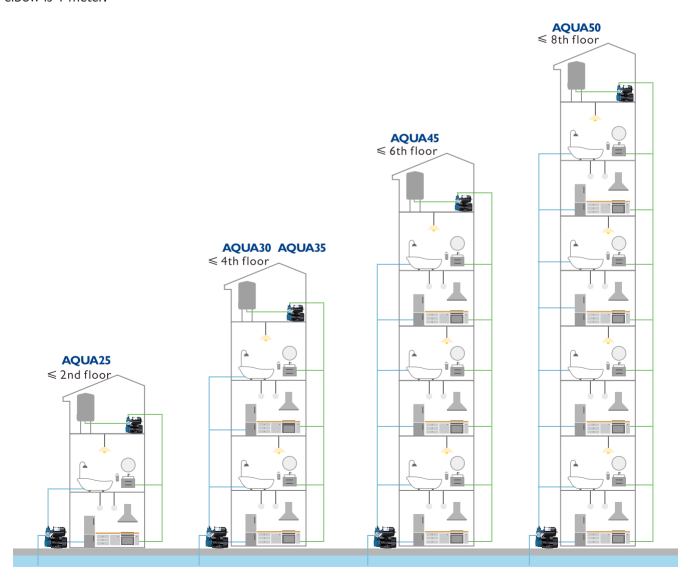
AQUA series is a new generation automatic booster pump can supply constant water. The integrated pump includes motor, tank, pressure switch, flow sensor in one unit that is more reliable and easy to operate. It's suitable for both cold and hot water, can be widely used in household pressure boosting from above ground water tanks or below water sources.

#### House Building Pressure Boosting

pressure boosting for entire house building with one tap of each floor, flow of each tap is  $0.7 \, \text{m}^3/\text{h}$ - $0.9 \, \text{m}^3/\text{h}$ , the pressure lose of each elbow is 1 meter, with a suction lift of up to 8 meters and ideal suction within 6 meters. one more tap for each floor can be applied if the one floor is less than recommended floor numbers of each AQUA series model.

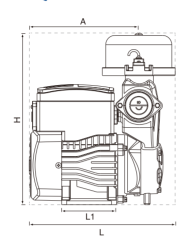
#### **Apartment Pressure Boosting**

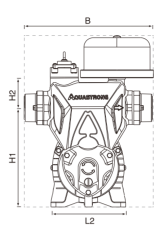
pressure boosting for apartment with 2-3 taps, flow of each tap is  $0.7 \text{m}^3/\text{h}$ - $0.9 \text{m}^3/\text{h}$ , the pressure lose of each elbow is 1 meter.



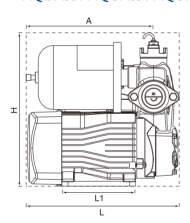
# INSTALLATION **DIMENSTIONS**

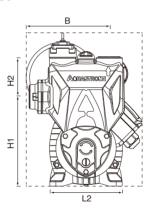
#### AQUA25





#### AQUA30 / AQUA35 / AQUA45 / AQUA50





Model	А	В	L	LI	L2	Н	ні	H2
AQUA25	17cm	17cm	22cm	10cm	10cm	29cm	15cm	14cm
AQUA30	22cm	15cm	25cm	10cm	10cm	25cm	15cm	10cm
AQUA35	22cm	15cm	25cm	10cm	10cm	25cm	15cm	10cm
AQUA45	23cm	16cm	27cm	10cm	11.5cm	27cm	17cm	10cm
AQUA50	24cm	18cm	28cm	10cm	11.5cm	28cm	22cm	11 cm

Operation **CONDITIONS** 

• Liquid temperature: 0°C~+100°C

• PH: 6.5-8.5

• Solid particles  $\leq 0.2$ mm; solid impurity volume ratio  $\leq 0.1\%$ 

• Ambient temperature: Max. +55°C

• Voltage: 160-260V/50HZ

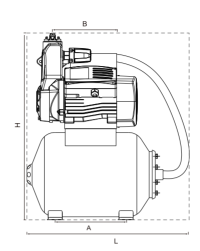
160-260V/60HZ

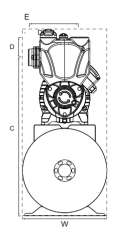
• Protection class: IPX4

# INSTALLATION **DIMENSTIONS**

#### AQUA55/AQUA60







Model	Α	В	L	н	С	D	E	w
AQUA55	28cm	27.6cm	53.2cm	60.6cm	51.5cm	6.5cm	16.5cm	27cm
AQUA60	28cm	27.6cm	53.2cm	60.6cm	51.5cm	6.5cm	16.5cm	27cm

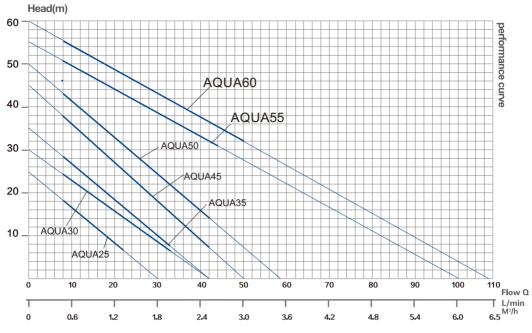
#### **Apartment Pressure Boosting**

pressure boosting for apartment with 2-3 taps, flow of each tap is  $0.7 \text{m}^3/\text{h}$ - $0.9 \text{m}^3/\text{h}$ , the pressure lose of each elbow is 1 meter.



### PERFORMANCE

### PARAMETER TABLE



	l .	l .	L	L	L		L	L	L	L	L	L		
Model	Power	O L/min	0	10	20	30	40	50	60	70	80	90	100	110
(w)	m3/h	0	0.6	1.2	1.8	2.4	3	3.6	4.2	4.8	5.4	6.0	6.6	
AQUA25	250	H(m)	25	16	7	0	-	-	-	-	_	_	-	-
AQUA30	370		30	23	15	8	1	_	_	_	_	_	-	_
AQUA35	450		35	26	18	9	2	_	-	-	_	_	-	-
AQUA45	750		45	35	27	18	9	0	_	_	_	-	-	-
AQUA50	850		50	41	33	24	16	7	0	_	_	_	_	_
AQUA55	1100		55	49	44	38	33	28	24	16	11	5	0	-
AQUA60	1500		60	54	48	43	37	32	26	21	15	10	2	-
										_				

Max.Head	Max.Flow		Rated.Head	Rated	.Flow	Piping size	Suction	
m	m³/h	l/min	m	m³/h	l/min	mm	m	
25	1.8	30	12	1	17	25	8	
30	2.5	42	13.5	1.3	22	25	8	
35	2.5	42	15	1.5	25	25	8	
45	3	50	22	1.5	25	25	8	
50	3.5	58	28	1.5	25	25	8	
55	6.0	100	33	2.5	41	40	8	
60	6.5	108	38	3.0	50	40	8	
	m 25 30 35 45 50 55	m m³/h 25 1.8 30 2.5 35 2.5 45 3 50 3.5 55 6.0	m m³/h l/min 25 1.8 30 30 2.5 42 35 2.5 42 45 3 50 50 3.5 58 55 6.0 100	m         m³/h         I/min         Kated, read m           25         1.8         30         12           30         2.5         42         13.5           35         2.5         42         15           45         3         50         22           50         3.5         58         28           55         6.0         100         33	m         m³/h         I/min         Rated.read m         m³/h           25         1.8         30         12         1           30         2.5         42         13.5         1.3           35         2.5         42         15         1.5           45         3         50         22         1.5           50         3.5         58         28         1.5           55         6.0         100         33         2.5	m         m³/h         I/min         Mateured m         m³/h         I/min           25         1.8         30         12         1         17           30         2.5         42         13.5         1.3         22           35         2.5         42         15         1.5         25           45         3         50         22         1.5         25           50         3.5         58         28         1.5         25           55         6.0         100         33         2.5         41	m         m³/h         I/min         m         m³/h         I/min         mmm           25         1.8         30         12         1         17         25           30         2.5         42         13.5         1.3         22         25           35         2.5         42         15         1.5         25         25           45         3         50         22         1.5         25         25           50         3.5         58         28         1.5         25         25           55         6.0         100         33         2.5         41         40	

Volta	Current(A) 50Hz	Current(A) 60Hz	Power(W)	Start Pressure (Bar)	Max.floor	
160-260V/50Hz	160-260V/60Hz	1.5	1.8	250	1.8	≤2nd floor
160-260V/50Hz	160-260V/60Hz	2.5	2.1	370	1.8	≤4th floor
160-260V/50Hz	160-260V/60Hz	2.7	2.4	450	2.1	≤4th floor
160-260V/50Hz	160-260V/60Hz	4.2	5.2	750	2.6	≤6th floor
160-260V/50Hz	160-260V/50Hz 160-260V/60Hz		6.1	850	3.1	≤8th floor
160-260	)V/50Hz	8.0	-	1100	3.8	≤ 10th floor
160-260	V/50Hz	10.0	-	1500	4.3	≤ 12th floor
	160-260V/50Hz 160-260V/50Hz 160-260V/50Hz 160-260V/50Hz 160-260V/50Hz	160-260V/50Hz 160-260V/60Hz 160-260V/50Hz 160-260V/60Hz 160-260V/50Hz 160-260V/60Hz	160-260V/50Hz 160-260V/60Hz 1.5 160-260V/50Hz 160-260V/60Hz 2.5 160-260V/50Hz 160-260V/60Hz 2.7 160-260V/50Hz 160-260V/60Hz 4.2 160-260V/50Hz 160-260V/60Hz 5.2 160-260V/50Hz 8.0	Voltage     50Hz     60Hz       160-260V/50Hz     160-260V/60Hz     1.5     1.8       160-260V/50Hz     160-260V/60Hz     2.5     2.1       160-260V/50Hz     160-260V/60Hz     2.7     2.4       160-260V/50Hz     160-260V/60Hz     4.2     5.2       160-260V/50Hz     160-260V/60Hz     5.2     6.1       160-260V/50Hz     8.0     -	Voltage         50Hz         60Hz         Power(W)           160-260V/50Hz         160-260V/60Hz         1.5         1.8         250           160-260V/50Hz         160-260V/60Hz         2.5         2.1         370           160-260V/50Hz         160-260V/60Hz         2.7         2.4         450           160-260V/50Hz         160-260V/60Hz         4.2         5.2         750           160-260V/50Hz         160-260V/60Hz         5.2         6.1         850           160-260V/50Hz         8.0         -         1100	Voltage       50Hz       60Hz       Power(W)       Start Pressure (Bar)         160-260V/50Hz       160-260V/60Hz       1.5       1.8       250       1.8         160-260V/50Hz       160-260V/60Hz       2.5       2.1       370       1.8         160-260V/50Hz       160-260V/60Hz       2.7       2.4       450       2.1         160-260V/50Hz       160-260V/60Hz       4.2       5.2       750       2.6         160-260V/50Hz       160-260V/60Hz       5.2       6.1       850       3.1         160-260V/50Hz       8.0       -       1100       3.8

