



PRESSON 9

Innovation that change tradition



CONSTANT WATER PRESSURE

Integrated Inverter Control System
Constant Pressure at any time



BREAKTHROUGH OF PUMP ENERGY-SAVING

Variable-frequency permanent magnet motor
Low consumption and compact structure



SENSATION LOOK

Compact and fashion design that add glimpse
Attractive colour for suitable in home

RELIABILITY WITH MULTI-PROTECTIONS



Overheat Protection



Overload Protection



Low-Water Protection



Low-voltage Protection



Crash Protection



Failure Alarm

PRESSON-9 is not just pressure pump you often distinguish. It is fully integrated, all in one water booster pump deliver constant water pressure for domestic applications.

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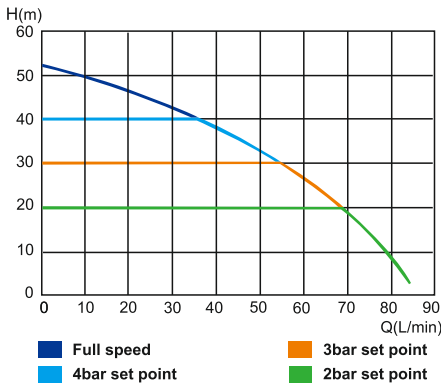


INTERACTIVE CONTROL CONSOLE
with blue screen LED display for user friendly set up, surveillance



PERFORMANCE :

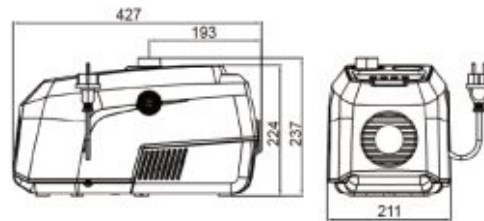
Presson 9 is equipped with inverter technology to maintain constant pressure and save energy at the largest degree.



APPLICATIONS :

- PRESSON 9 is designed for pumping or pressure boosting in
- Single family residential villas, apartment.
 - Hospitals, hotels, beauty salon.
 - Commercial building, airport, subways, parks, play grounds.
 - Vegetable greenhouse, garden, farms.
 - Food & beverage, washing equipment like industries.

DIMENSION :



KEY FEATURES :

- **ALL IN ONE DESIGN :**
Encompassing pump, motor, stainless steel tank, pressure sensor, drive and nrv for quick and easy installation.
- **COMPACT SIZE :**
Save more space and simple to install.
- **SUPER SILENCE :**
Fully enclosed design with built in sound proof cotton effectively reduce pump noise less than 55dB at rated flow.
- **WIDE OPERATING VOLTAGE RANGE :**
vary from 160-250 V
- **INTELLIGENT FREQUENCY CONVERSION :**
save outstanding energy.
- **INTERACTIVE INTERFACE :**
auto & manual mode to adjust pressure separately.
- **STAINLESS STEEL CONNECTION :**
Robust stainless steel -304 connection for hassle free installation.
- **INFLUENTIAL PERFORMANCE :**
Large flow and high delivery head.

TECHNICAL SPECIFICATIONS :

Rated flow	3 M ³ /Hr.
Rated head	33 m
Maximum flow	5.2 M ³ /Hr.
Maximum head	50 m
Inlet & Outlet size	1" G
Maximum Inlet pressure	6 Bar
Liquid to be handled	Clear cold water*
Liquid temperature range	0-55 Degree Centigrade
Power supply	160-250V, 1Phase, AC
Maximum output power P2	660 W
Enclosure rating	IP 54
Weight of pump set	8.5 Kgs
Material of construction	
Pump body	Engineering glass filled polymer
Impeller	Engineering glass filled polymer
Pressure tank	Stainless Steel diphargm tank
Mechanical seal	Ceramic vs Graphit

*No foreign matter , pH should be range between 6 to 8

Authorised Dealer: