

CALORA

Pressure Booster Pump

BOOSTING WATER ENHANCING LIFE

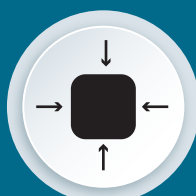
From the House of 



Maintenance
Friendly Design



Thermal
Overload Protector



Compact
Reliable & Silent



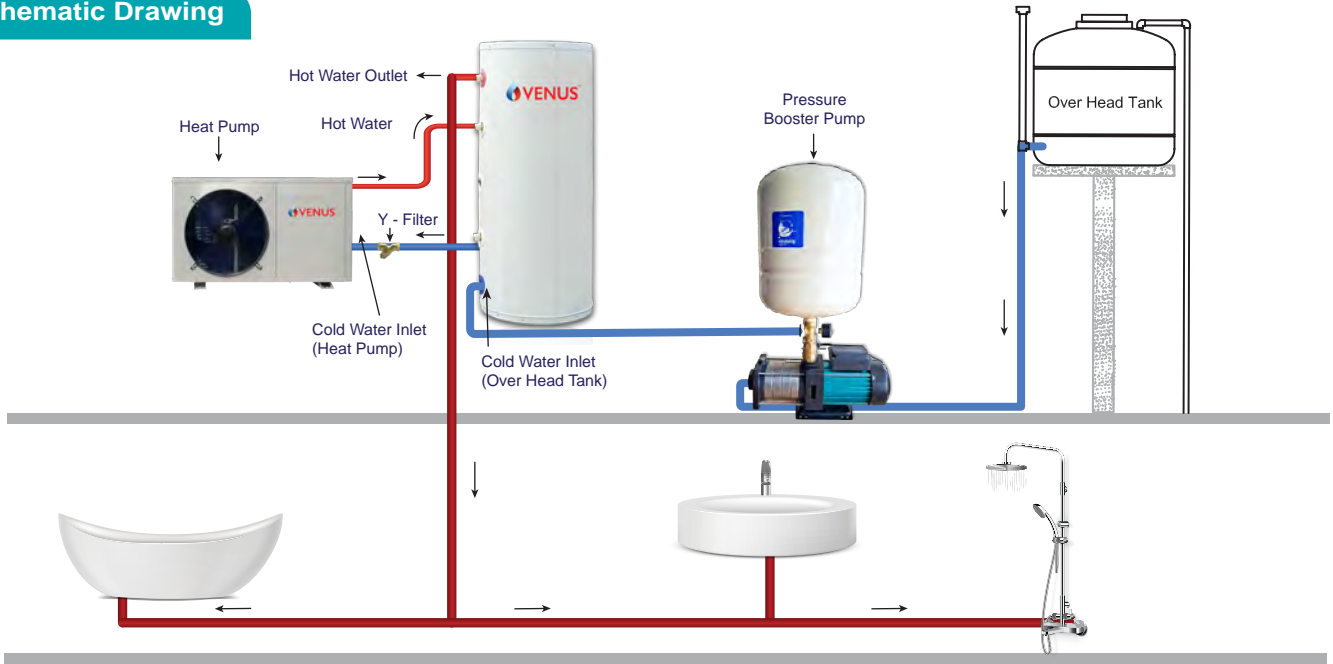
Uniform Pressure
Across Multiple Outlets



Multiple Outlet
Shower Panels

Introducing the CALORA Pressure Booster System from Venus is a compact, high-efficiency solution designed for Indian residential water pressure challenges. Built with robust materials and precision engineering, this system ensures reliable performance, energy efficiency, and long-lasting durability.

Schematic Drawing



KEY FEATURES



Quiet Performance



Consistent Pressure



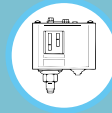
5 Way valve Italian make



Energy Efficient



Durable Construction



Danfoss Pressure Switch



BOOSTER PUMP SPECIFICATIONS**

Booster Pump	VPBP-1HP	VPBP-1.5HP
Power	1.0 HP / 0.75 kW	1.5 HP / 1.10 kW
Flow Rate	140 LPM	160 LPM
Max Head	50 metres	60 metres
Voltage	220 – 240 V / 50 Hz	
Phase	Single	
Suggested Tank	25L & 35L	35L, 60L & 100L
Outlet	1-3 Bathroom	4-5 Bathroom
Current	6.5 A	9.0 A
Speed	2900 RPM	
Pipe Sizes	Suction – 1¼" Delivery – 1"	
Protection	IP44 Insulation Class: F	
Warranty	1 Year*	

*Terms & Condition apply.

**Specifications subject to change without prior notice.

Specialization Summary – "C.A.L.O.R.A." Benefits

A quick pneumonic to remember what sets CALORA apart:

C – Consistent Water Pressure

A – All-Metal Build for Durability

L – Low Maintenance Design

O – Optimal for Indian Homes

R – Robust Motor and Protection System

A – Assured 1-Year Warranty on Pump & Vessel

APPLICATIONS



Consistent Pressure at Multi Outlets



Pressurised Washing of Vehicles



Kitchenware Washing



Multi Jet Shower Panels



Garden Sprinkler

VENUS HOME APPLIANCES (P) LTD.

CENTRAL MARKETING OFFICE: No.18, 1st Link Street, Nehru Nagar, Kottivakkam, Chennai 600041. Ph: 044-35546900

Customer Care: 08144666999 | Whatsapp: 09884064999

Email: customercare@venushomeappliances.com

Website: www.solar-waterheaters.co.in



CALORA
Pressure Booster Pump