



VERSABOOST™ PRO - CONSTANT PRESSURE BOOSTING SYSTEM

The VersaBoost™ Pro series of all-in-one constant pressure boosting systems delivers consistent water pressure—even as demand changes. Built with the trusted quality of Franklin Electric, these compact units combine performance, reliability, and smart design. They install easily with standard plumbing and include patented features for maximum flexibility and convenience. With scalable options, VersaBoost™ Pro is ready for everything from everyday household use to demanding multi-pump applications.

FEATURES & BENEFITS

- **Trusted Reliability.** *Backed by years of proven performance.*
 - Powered by the proven Franklin Electric 4" submersible pump-motor assembly for long-term operation.
 - Built-in variable frequency drive (VFD) provides system optimization for constant pressure and efficient water delivery. It also mitigates sudden current rushes and safeguards against underload, overpressure, overheating, anti-cycling, broken pipes, and freezing to prolong unit life.
- **Worry-Free Operation.** *Maintenance is effortless and stress-free.*
 - Safe for drinking water systems (certified NSF/ANSI/CAN-61) and potable water.
 - If service is needed, get in and out in no time: the top, front and side covers of the unit remove quickly, providing access to all components without disrupting the plumbing.
 - Quiet operation with a noise level as low as 45 dB.
- **Versatility That Delivers.** *Designed to adapt to your every need.*
 - Works on municipal water supply, private wells, filtration systems and water storage cisterns, whether above or below the system's input up to 20' of suction lift.
 - Smart, consistent design delivers seamless product experience across two models to cover a wide operational range:
 - VersaBoost™ Pro is ideal for residential applications up to 18 GPM.
 - VersaBoost™ Pro XT serves an extended range of residential through light commercial applications up to 25 GPM.
 - Rated for NEMA3R indoor or outdoor applications.
 - Scalable for multi-pumping systems wirelessly up to 8 units in parallel.
 - Pressure options from 14 to 80 psi.
- **Confident Installation.** *Get up and running with ease.*
 - Place the unit anywhere in a home/jobsite – under a sink or in a basement (accessory wall mounting kit available).
 - The rotatable top cover with integrated display assures easy access for multi-directional or rear plumbing applications.
 - Robust stainless steel input and output with overmolded hex grip for easy, reliable connections.
 - Start boosting: Get started with VersaBoost™ Pro's easy-to-navigate setup assistant – rapidly navigate through the LCD display menu or access via your smart device using the FE Connect mobile app.
- **Support You Can Rely On.** *We're here whenever your need us.*
 - Got a question? VersaBoost™ Pro is backed by Franklin Electric's industry-leading support and service team. Reach out over the phone, in the field, or online to connect with our Technical Support professionals and Field Service Engineers.
 - On-site? VersaBoost™ Pro is intelligently supported by built-in connectivity and can be paired with the FE Connect app:
 - Quick servicing through product monitoring, full-view logs, and in-app troubleshooting, delivering recommended corrective actions.
 - Get live, remote support while sharing visibility of the system's conditions via the One-to-One™ feature.

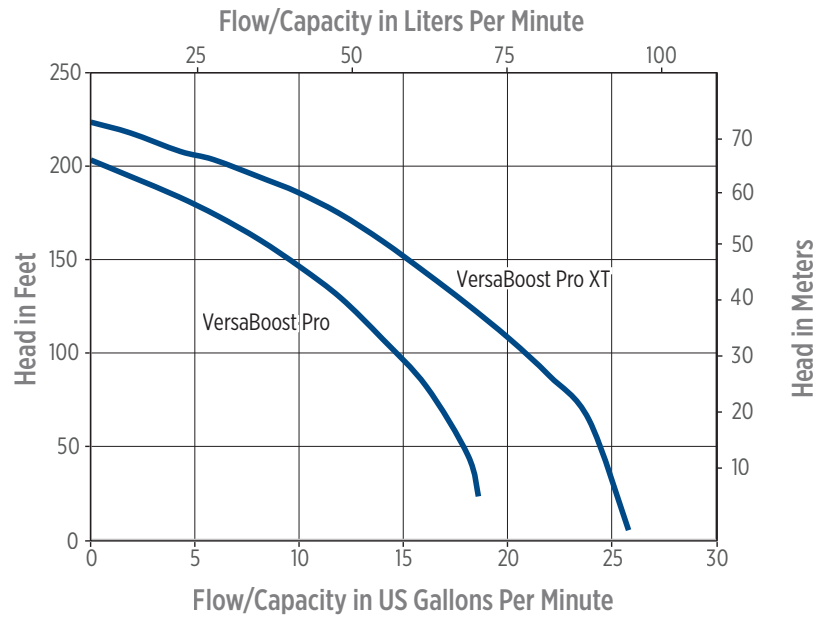


VERSABOOST™ PRO - CONSTANT PRESSURE BOOSTING SYSTEM

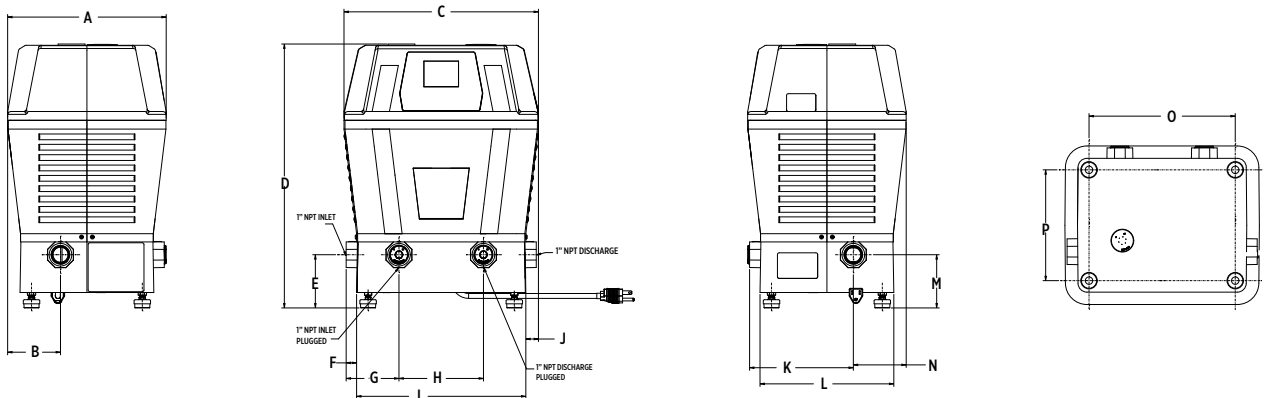
ORDERING INFORMATION

Model No.	Order No.	Input Voltage	HP	Max Flow	Water Pressure Output Range	Cord	Weight
FE-VBPRO-115	93381101	120	0.8	18.6 gpm (70.4 lpm)	14-80 psi	6' (1.8m)	39 lbs. (17.7 kg)
FE-VBPRO-230	93381201	208-240	0.8	18.6 gpm (70.4 lpm)	14-80 psi	6' (1.8m)	39 lbs. (17.7 kg)
FE-VBPROXT-230	93382201	208-240	1.1	25.8 gpm (97.7 lpm)	14-80 psi	6' (1.8m)	41.2 lbs. (18.69 kg)

PERFORMANCE



DIMENSIONS



A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
10.84 (275.4)	3.61 (91.8)t	13.3 (337.8)	18.0 (458.0)	3.64 (92.4)	0.71 (18.1)	3.61 (91.7)	5.78 (146.8)	11.57 (294.0)	0.86 (21.9)	7.1 (180.2)	9.15 (232.4)	3.64 (92.4)	3.61 (91.8)	10.0 (254.0)	7.58 (192.46)