

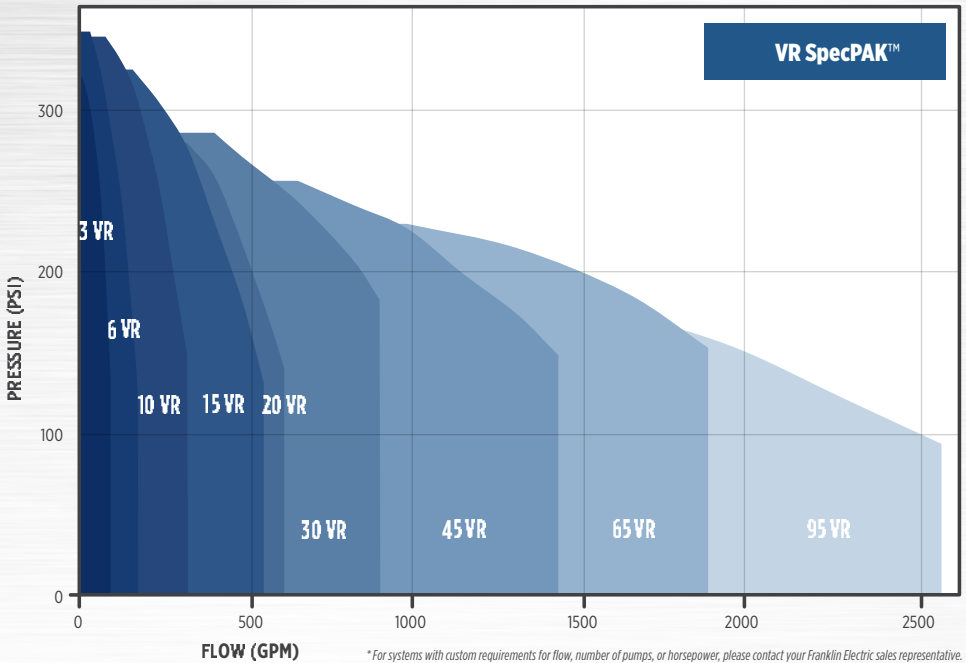
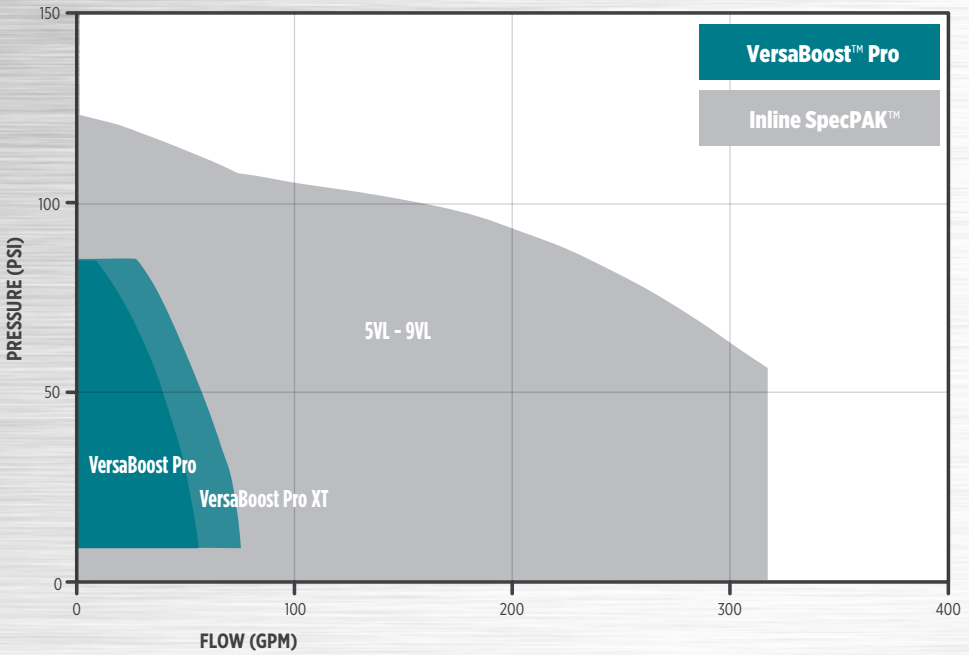
WHICH FRANKLIN ELECTRIC PRESSURE BOOSTING SYSTEM ELEVATES YOUR APPLICATION?



FEATURE	VersaBoost™ Pro	Inline SpecPAK™	VR SpecPAK™
Solution	All-in-one constant pressure boosting systems deliver consistent water pressure. Easily installed and scaled with standard plumbing, VersaBoost™ Pro is ready for everything from everyday household use to demanding multi-pump applications.	Offering a simplified solution for a pressure boosting system, the Inline SpecPAK™ is a quiet, zero-footprint system that can be easily mounted to the floor, wall, or ceiling to maximize floorspace utilization.	The VR SpecPAK™ is a versatile, configurable system that meets a wide range of operational and environmental conditions, as well as integration needs, while using high-performance motors, pumps, and controls.
Markets	Residential	Light Commercial	Commercial, Industrial, HVAC, Municipal
Pump Type	Encapsulated Pump-Motor Assembly	Inline Multi-Stage Pump	Vertical Multi-Stage Pump
Flow Range	Up to 26 gpm	10-300 gpm	10-2400 gpm
Maximum Output Pressure	80 psi	100 psi	400 psi
VFDs	Inside unit	Inside control panel (NEMA type 1)	Standard NEMA Type 1
Horsepower (per pump)	VersaBoost Pro 0.8 hp VersaBoost Pro XT 1.1 hp	1.5-3 hp	2-60 hp
Voltage	120, 208-240 V	200-240 V single phase input	200-240, 460, 575 V
Electrical Panel	No	Yes	Yes
Touchscreen HMI	No	Yes	Yes
Number of Pumps	Wireless Multi-pump, up to 4	2-4	2-4

Franklin Electric's powerful all-in-one pressure boosting systems meet diverse application needs with a trusted portfolio built for performance, reliability, and easy integration.

PRODUCT & PERFORMANCE RANGE



* For systems with custom requirements for flow, number of pumps, or horsepower, please contact your Franklin Electric sales representative.