



PRESSURIZED SPRAYING SYSTEM COMPARISON



Why choose Xerion's spray system over other popular devices?

See the comparison chart below to understand why you can't go wrong with Xerion's Spray equipment.

Features	Xerion's Spray System	Cordless Electric Sprayers	Pump-Up Sprayers
Capacity	3 Gallons	2 Gallons	3 Gallons
Avg. Professional Use Lifespan	Indefinite	6-12 months	3-6 months
Charge Time	3 min (w/compressor)	6-8 Hours	Manual Pump
Spraying PSI	100 psi	50 psi	Peaks at 50 psi
Spraying Time (fully charged)	1 charge empties tank	90 mins.	Continuous Pumping
Avg. sq. ft. coverage per gallon	1000+Sq/Ft	300-600 Sq/Ft	200-400 Sq/Ft
Parts needing service/ replacement (on tank only)	Seals	Seals/Pump Motor/Battery	Disposable
Durability	All steel/rubber	Plastic	Plastic
Ergonomics	Fully Automatic	Fully Automatic	Fatigue from pumping
Hose lengths	25' coiled	10' coiled	4'
Weight (dry)	9.1 lbs.	15.0 lbs.	6.4 lbs.
Average Cost	\$124.90	\$350-\$550	\$39.99-\$59.99

High quality 5-gallon Stainless Steel Tank Sprayers (3 gallons product, 2 gallons of pressurized air) eliminate the hassle and expense of replacing low-quality throwaway plastic pump sprayers, thus eliminating tedious hand pumping as well as eliminating clogging! This spray system will double the cleaning coverage per square foot of Xerion Solutions products! Yes, that means your chemical costs are cut in HALF!

Air compressors using quick disconnects pressurize Xerion's tanks. Each tank's safety valve will not allow any more than 110 pounds psi.

www.xerionsolutions.com