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SPRAY SPECIFICATIONS FOR DRYLOK® EXTREME MASONRY WATERPROOFER



Pump Specifications – minimum of 2500 psi at gun required

Unit	Gallons Per Minute (GPM)	Max Hose Length w/ I.D.	Acceptable Initial Configurations	Max Tip Size w/ Amount of Guns		Recommended Gun	Recommended Tip
Titan Impact 1040	1.15	300' - ¼" hose	50' - 3/8" + 50' - ¼"	1 - .033 2 - .022		Rx-Pro	TRI 525-535 (1 gun)
Titan PowrTwin 8900*	2.50/1.25	400' - ¼" hose	2 sets of 100' - 3/8" + 50' - ¼"	Gas** 1 gun - .054 2 guns - .038	Electric 1-0.36	Rx-Pro	TRI 527-533 (1 gun) TRI 527 (2 guns)
Titan Hydra M 4000**	3.30	300' - ¼" hose	2 sets of 100' - 3/8" + 50' - ¼"	1 gun - .060 2 guns - .040		S-5	TRI High Pressure 527-537

*-Values listed with gas/electric motor configurations

** -3+ guns may be possible. Further testing would be required for viability

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Plant Locations: Dayton, NV • Jacksonville, IL • Jackson, MS



Spray Specifications – DRYLOK® EXTREME Masonry Waterproofer

For best results DRYLOK® Extreme Masonry Waterproofer should be well stirred and sprayed at room temperature (70°F and 60% relative humidity). Conditions of high humidity and/or low temperature can cause poor results. It is recommended that a small test area be done before beginning the project.

Spray Recommendation:

Titan Impact 1040, Titan PowrTwin 8900, or Titan Hydra M4000

General Instructions:

Please read all of Titan safety, assembly and process instructions for your sprayer before using. Never point gun at yourself or others. Contact Titan for any questions on operation and use.

Remove Gun and Hose (manifold) filters prior to spraying. Use Titan TR1 spray tip sizes anywhere from 525-531. Spray pressure 2200 to 2500 psi; pressure may be adjusted for sprayer type and tip size. Hold gun twelve inches from surface when spraying. Spray cross hatching patterns (North/South then East/West) with two coats building to a 14 to 16 wet mil thickness. First coat, back roll with ¾" nap or back brush to fill any pinholes or pores in masonry. Allow to dry 4 hours before applying second coat. Repeat first coat procedure.