NEW AND IMPROVED

PERFECT FORM SPRAYER



COMMERCIAL-GRADE SPRAYER SPECIFICALLY DESIGNED FOR LIGHT AND CONSISTENT APPLICATION OF CONCRETE FORM RELEASE AGENTS FOR COMMERCIAL OR RESIDENTIAL APPLICATIONS

FEATURES

- 3.4 gal. (12.9L) Tank with 2.75 gal (10.4L) fill capacity
- Heavy-duty stainless steel tank with an external hammered coating finish that resists corrosion and chemical degradation
- Built-In pressure gauge for monitoring tank pressure
- Maximum pressure of 116psi (8 bar / 800 kpa)
- Can be pressurized with hand pump or optional air compressor fill valve
- Tank equipped with pressure relief valve to prevent overcharging
- Includes 5ft. (152cm) of chemical resistant hose that remains flexible even in below freezing conditions
- Utilizes a heavy-duty, pistol grip shut-off that is designed for comfort and long-term durability under extreme conditions
- Incorporates a heavy-duty stainless steel wand made from pipe that won't bend like traditional spray wands made from brass or plastic tube



chemical solutions to concrete problems

OPTIONAL EQUIPMENT

Air Compressor Fill Valve



Pressure Regulator



Extra Spray Tips



FEATURES

- Includes two backback-style carrying straps that helps free up the hands of the sprayer operator
- Includes a wide funnel-style opening to reduce spills during filling of sprayer
- Pump includes a funnel cover to prevent dirt and debris from collecting in the fill area where it can ultimately end up in the tank
- Wide base prevents sprayer from falling over and includes a convenient storage area for spray end of wand
- Includes a 100 mesh filter located immediately behind the spray tip
- Available with infinitely adjustable fluid pressure regulator for maximum and consistent control of spray output
- Available with air compressor fill valve with pressure limiting check valve to prevent overcharging

OPTIONAL EQUIPMENT

- Air compressor fill valve
- Pressure regulator
- Extra spray tips in various sizes



For more information, review the sprayer manual. Sprayer parts available from Nox-Crete.