

Low volume-high pressure pumping of all viscosity materials.



Portable - Simple quick connect air powered. No Oil Required

Easy dump hopper for continuous feed

Slow-speed bottom mixing.

Feature Packed Design



- No moving parts in the air motor
- No air lubrication required - **NO OIL**
- Easily replaced rod seals
- Runs on almost any air pressure

Spot Location Grout Injection Pump

The 2500W Spot Location grout injector system is the perfect solution to any mining, construction repair, or anchor bolt application calling for a low volume, portable injector system that can be hand carried right up to the workface. Weighing only 20kg (empty), the 2500W requires only a simple air source to provide a continuous feed of grout or epoxy material. Its simple, but rugged construction requires a minimum of maintenance and has been designed for easy field replacement of parts and seals if required using off-the shelf-components.

Features

- Quick disconnect fittings throughout
- Adaptable to any mix viscosity
- Built to withstand rough handling
- Easy field maintenance
- One-valve operation
- Non-plugging-flush clean with water
- Self clearing mixer-uniform mix consistency
- Adapts to all nozzle delivery systems

Technical Specifications

Model 2500W	9.2 GPM @ 800 psi	42 LPM @ 55 bar
Dimension	30" x 30" x36"	762mm x 762mm x 914mm
Shipping Weight	75 lbs ships LTL (crated)	34kg
Fittings	Choice of SAE or metric (specify) 1" Output standard	
Performance	Rated to available air, mix and line diameter	
Operation	Does not require air - oil lubrication Automatic air dump valve system	

The **Series 2500W** spot location injector system is a fully operational "grout plant" embodied in a compact and highly portable design. It was created to satisfy the need for a high pressure injector system capable of being moved into small cramped quarters, located on construction sites where anchor bolts or additional rods are deemed needed - often in elevated environments.

Its simple "bucket and sump" design can be easily carried by just one man and offers a quick and cost effective solution requiring only a standard oiled or non-oiled air source meeting a minimum of 25 cfm (.014 m³/sec)