

VALVE SHUT-OFF INJECTOR (484)

VALVE SHUT-OFF INJECTOR (484)

For Pest Control Operators who prefer a cone seal sub-slab treating tool, B&G now offers the Valve Shut-off Injector (484). The Valve Shut-off Injector consists of a tee-handle valve body assembly with a heavy duty brass valve, brass valve trigger with a built-in locking pin and high impact plastic grips. The cone seal gasket can be replaced when worn.

A 40" stainless shaft with superior strength is milled to an outside diameter of 15/32" to fit 9/16" or larger holes.

To operate, choose one of the four treating tips: 1 gpm 360°, 1 gpm 180°, 2 gpm 360°, or 2 gpm 180° provided with the tool. Adjust the foot pedal along the shaft so that the treating tip is approximately 1 inch below the slab and lock the foot pedal in place with the locking nut.

Regulate pressure with a B&G Model #735 Regulator fitted in line at the shut off valve assembly. (The Valve Shut-off Injector unit is not recommended for use above 25 psi.) Apply proper foot pressure to the foot pedal of the cone seal to insure a proper seal and dispense the proper amount of termiticide. Keep foot pressure on seal during entire application. Seal hole after treatment with an acceptable material.

ALWAYS FOLLOW CHEMICAL MANUFACTURER'S LABEL INSTRUCTIONS FOR PROPER APPLICATION AND USE!



The cone-shaped seal fits deeper into even irregular holes drilled in concrete slabs.

Construction Features:

- Tee-handle brass valve body with reinforced threads
- · Locking indexing nut
- · Externally threaded pipe
- · Stainless steel shaft, 1/2" diameter
- · Four dispersion tips included:
 - 180° fan arc with 1 gpm at 25 psi 5° angle up
 - 360° radius with 1 gpm at 25 psi
 - 180° fan arc with 2 gpm at 25 psi 5° angle up
 - 360° radius with 2 gpm at 25 psi
- · High impact plastic grips

Operational Features:

- Heavy duty with leak proof Teflon® seat gasket is built for reliability and to withstand the rigors of all termiticide applications. Stainless steel insert provides a stronger thread for pipe attachment.
- Facilitates the use of 180° tips by allowing these tips to be aimed at the precise direction desired.
- Eliminates the need for most adapters while providing a strong connection.
- To create an effective barrier under sub-slabs, slide foot seal on shaft to reach beneath any slab depth so that 1" of shaft protrudes below the slab. Lock and apply foot pressure to seal against slab.
- Stainless steel tips to match soil absorption rates and application requirements. 360° radius for total all around coverage. 180° fan arc for directional dispersion pattern, under sub-slabs and along footings. Straight stream for void applications.
- · Chemical resistant, easy to grip, won't slip during use.

The Standard of the Industry



P.O. Box 130, Plumsteadville, PA 18949 • 1-800-544-8811 • FAX (215) 766-8240