



TITAN®

Glass Bead Dispensers



Why Titan Glass Bead Dispensers?

Titan Tool incorporated glass bead dispensing systems are designed to deposit retro-reflective glass beads on traffic paint lines. These systems are complete with 50 lb. capacity hopper that accepts a full bag of beads, a single or dual dispenser with all hoses, fittings and hardware required for operation. The dispenser is mounted directly behind the spray gun.

These Systems are Gravity Flow Units. No Air or Auxiliary Power is required for Operation

When the gun is actuated, the bead dispenser door opens simultaneously with the gun. A shower of beads the width of the dispenser is then deposited onto the wet paint line. The amount of beads dispensed is easily adjustable using only a screw driver (6 lbs. of beads per gal. is a good rule of thumb). These dispensing systems are available in combination 4" and 6" widths as well as 12" widths. The various widths are interchangeable. Single Gun kits are standard with optional second gun kits available.

Kits come complete with hopper dispensers hoses and all mounting hardware required for operation (Tools not included)

Quick connect swivel fittings linkage provide ease of installation and removal when painting lines where beads are not needed

6" Bead Dispensers & Kits

Bead Dispenser Kit 6" Single 424-826
Bead Dispenser Kit 6" Dual 424-836
Second Gun Kit 6" 424-816
Bead Dispenser only 6" BD-600G

Pre-Drilled and Tapped holes in frame make mounting the bead hopper very easy. Durable powder coated hopper and mounting brackets

Flow of beads is controlled by adjusting the slide plate opening behind door. Dual plates allow selecting 4" or 6" widths

12" Bead Dispensers & Kits

Bead Dispenser Kit 12" Single 424-840
Second Gun Kit 12" 424-841
Bead Dispenser Only 12" BD-1200G

Distributor

Brewer Cote of Arizona "The Pavement Maintenance Specialists"

5226 West Missouri Avenue, Glendale Arizona 85301

www.brewercoteaz.com Tel 623-931-3728 Toll 888-931-3728 Fax 623-842-0714 sales@brewercoteaz.com