



Rodding Injector

PRODUCT OVERVIEW

The Rodding Injector is designed for use with chemicals that have a tendency to crystallise or form deposits within injection fittings which lead to blockages. A simple operation allows the user to quickly remove these blockages safely without having to completely dismantle the dosing system. Available with a choice of threads for the injection valves ($\frac{1}{2}$ " & $\frac{3}{4}$ " BSP as standard), the Rodding Injector is compatible with a number of injection valves.



TECHNICAL FEATURES

- Prevents injection blockages
- Simple operation
- PVDF Body
- Stainless steel 316 shaft
- Heavy duty Duroplast handle
- $\frac{1}{2}$ " & $\frac{3}{4}$ " BSP male pipe termination
- $\frac{1}{2}$ " Injection fitting connection
- Spare handles and shafts available
- Customised thread sizes available upon request

Total Dosing Solutions Ltd

Newark Beacon Innovation Centre, Beacon Hill Office Park

Cafferata Way, Newark, Nottinghamshire, NG24 2TN

Phone: +44 (0) 1636 653 065

e-mail: sales@totaldosingsolutions.com – web: www.totaldosingsolutions.com