

### D25RE09-11GPM Rebuild Kit

### **Kit # MKD25RE09**



#### This kit contains:

(1) JDI106	Plunger Seal
(1) J024	Graduated Sleeve O-ring
(1) JDI098	Injection Stem O-ring
(1) PJDI026	Check Valve Assembly
(2) M238	Actuator Springs
(1) P421	Piston Shell

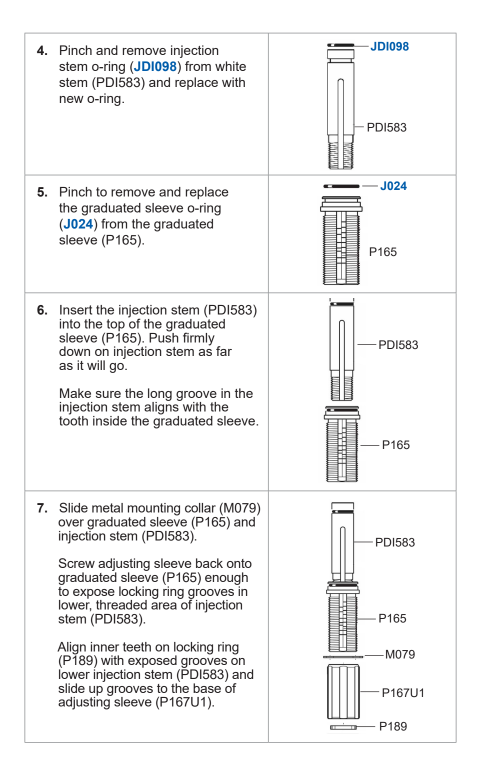


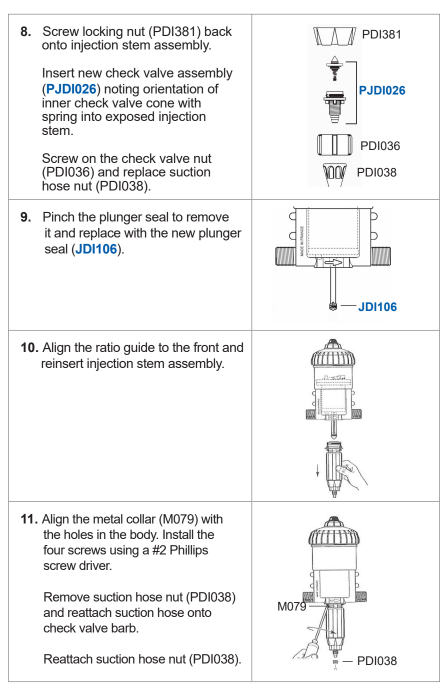


# MKD25RE09 Instructions Part 1 - Seal Kit

(Parts included in kit noted in blue)

1. Remove the 4 screws (M101) at base of the unit. Pull dosing stem straight out to remove. M101 2. Unscrew the suction hose nut **PDI381** (PDI038) and check valve nut (PDI036). Pull out the check valve assembly (PJDI026) **PJDI026** noting orientation of inner check valve cone with spring. PDI036 PDI038 **3.** Unscrew locking nut (PDI381) and remove locking ring (P189). Remove black adjusting PDI583 sleeve (P167U1) and metal mounting collar (M079). Push firmly from below to release inner white stem -P165 (PDI583) from graduated sleeve (P165). M079 P167U1 P189 PDI381







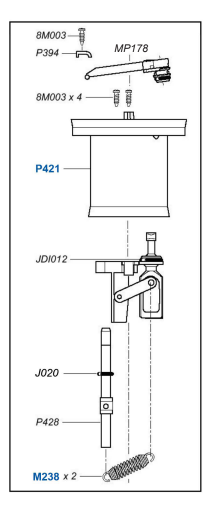
To ensure hose is air-tight, you may choose to carefully cut the top of hose before reinserting.

## MKD25RE09 Instructions Part 2 - Piston Kit

(Parts included in kit noted in blue)

- 1. Remove the blue lid.
- 2. Lift piston from unit.
- Remove screw (8M003) and wishbone holder (P394) from wishbone valve assembly (MP178). Slide inlet valve out from its secure clip-on wishbone assembly (MP178).
- Remove the 4 screws from the middle of the shell. The mechanism will drop out.
- Remove the Actuator Springs (M238) and replace.
- Replace the mechanism into new Piston Shell (P421).

Make sure to tighten screws while holding mechanism from below to ensure a secure, flush fit against inside surface of piston shell (P421).



 Clip wishbone assembly (MP178) back into its proper position on top of inlet valve. Secure back of wishbone assembly by installing wishbone holder (P394) and securing with screw (8M003).