

valve assembly



J051: Check valve seal



CAUTION: Parts may contain concentrated chemicals. The use of Proper Protective Equipment is recommended when performing maintenance.

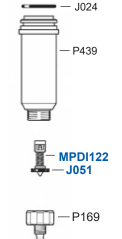
specified parts only.

Plunger seal

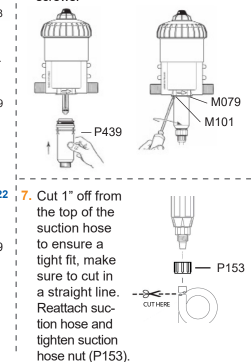
J009:

To remove seals easily without tools, squeeze on either side to raise the seal, then slide it over the groove. Using sharp tools could damage the plunger.

- Instructions for the D25F1 (Parts included in kit noted in blue) **Disassembly** Unscrew suction hose nut (P153) and remove suctior hose. Using a #2 Phillips screwdriver remove the four M079 screws (M101) at the base of the M101 unit. Remove collar P153 (M079). 2. Pull the injection stem assembly (P439) down. P439 3. Remove old plunger seal (J009) and replace with new seal in kit. If the white cone (PDI568) falls out .1009 remember to reposition. - PDI568 4. Unscrew the check valve - J024 barb (P169). Remove the check valve seal (J051). If the seal isn't visible at - P439 the end of the injection stem (P439), look inside the check valve barb (P169). Carefully pry the check valve assembly **MPDI122** (MPDI122) out of the J051 injection stem (P439) watching out not to damage the lower end P169 of the injection stem.
 - 5. Insert the new check valve assembly (MPDI122) into the injection stem (P439) with the cone pointing out. Push the new check valve assembly as far as possible into the stem. Replace the check valve seal (**J051**) into the check valve barb (P169) with the groove facing up. Hand tighten the check valve barb (P169) onto the injection stem (P439). Rub small amount of Dosa-Lube on the stem o-ring (J024).



6. Insert the injection stem assembly into the lower housing. Align the metal retainer plate with the holes in the body and using a #2 Phillips screwdriver, carefully install the four screws.





(Parts included in kit noted in **blue**) Insert the injection **Disassembly** stem (PJ121) into the top of the 1. Unscrew suction injection sleeve hose nut (P153 or (P165). Make P150) and remove sure that the long suction hose. Using groove in the a #2 Phillips injection stem screwdriver remove aligns with the the four screws tooth inside the (M101) at the base injection sleeve. of the unit. Remove P153 or collar (M079). P150 Reinstall the anti-lock ring (P189) and the 2. Pull the conical nut (P168). injection Insert the new check stem valve assembly assembly (MPDI122) into the (CD072) injection stem with down. the cone pointing out, push it as far as possible into the stem. Position the check CD072 valve seal (J051) into the check valve barb (P169) with the groove facing up. Hand tighten the check valve barb. Set aside. 3. Unscrew the check Remove and valve barb (P169). replace the Remove the check plunger seal valve seal (J051) (J009). Reinsert and discard. injection stem Unscrew the conical assembly nut (P168), remove - P189 (CD072) into the anti-lock ring - P168 the body. (P189) and carefully pry the check valve **MPDI122** assembly (MPDI122) Align the metal collar — J051 from the stem and — P169 (M079) with the holes discard. in the body. Install the four screws using a #2 Phillips screw-Remove the driver. injection stem - PJ121 (PJ121) from the top of the injection sleeve Cut 1" off from the top (P165). of the suction hose to ensure a tight fit, make P165 sure to cut in a straight line. Slide suction **P153** hose nut (P153) onto the suction -><-CUT HERE hose, reattach suction hose and tighten

Instructions for the D25RE2

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specified parts only. J009: Plunger seal



- P189 - P168 - MPDI122 - J051 P169

J009

THIN

suction hose nut (P153).

CD072

- PJ121

P165