

DOSATRO

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GENUINE

DOSATRON

PARTS

WATER POWERED DOSING TECHNOLOGY

# Extend the Life of Your Dosatron **REBUILD KIT**



### D14MZ2VFII Part #: MKD14MZ2VF

### Kit includes:

### Part 1: Piston Kit

- Upper flange
- Lower flange
- Omega spring
- Connecting rod
- Push rod seal

### Part 2: Seal Kit

Injection sleeve o-ring Injection stem o-ring Check valve assembly Plunger seal

### Congratulations on purchasing your Dosatron Rebuild Kit.

Part #: MKD14MZ2VF

This kit is for the Dosatron D14MZ2VFII and consists of two parts:

Part 1 - Piston Kit
Part 2 - Seal Kit

Part 1 - Piston Kit Contents:	
PDI651 - Omega Spring	$\mathbf{i}$
PDI649 - Connecting Rod	
PDI648 - Push Rod Seal	
PDI643 - Upper Flange	
PDI644 - Lower Flange	
Part 2 - Seal Kit Contents:	
PJDI115 - Check Valve Assembly	
JDI120 - Injection Stem O-Ring	0
JDI100 - Injection Sleeve O-Ring	$\bigcirc$
J009 - Plunger Seal	0



Remember to wear proper protection when performing maintenance such as gloves, eyewear, and apron.

CHAT at www.dosatronusa.com

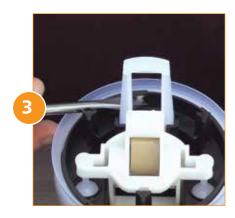
# **MKD14MZ2VF** Part 1: Piston Kit Instructions



Begin by removing the piston from your Dosatron injector. Unscrew and remove the bell housing (you may use a universal strap wrench), pulling the piston out of the body. Set the bell housing and body aside.



Remove the plunger by twisting a quarter turn counter clockwise and set aside.



In order to remove the top or larger diameter flange, locate the small notch inside the black piston shell. This is where a tooth, on the inside of the flange, locks it into place.



You will need to apply pressure to the flange on either side of the notch as you twist the flange counter clockwise. It may be a snug fit. Lift to remove and discard.

Flip the piston upside down and follow steps 3 and 4 to remove the lower or smaller diameter flange.



To remove the motor and valve support assembly from the piston shell, you will need a flat head screwdriver. Using the screwdriver, remove the upper valves from the guide. The valves look like golf tees and will drop down and out of the piston shell. Set them aside.



Grasp the top of the white plastic parts of the mechanism and lift straight up.



You now have two subassemblies – the push rod on the left and the valve support frame on the right.



In order to disassemble the push rod, remove the connecting rod off the Omega spring.

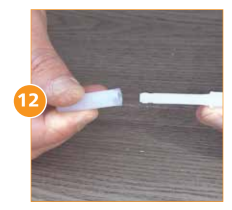


Twist to remove the Omega spring out of the push rod.

Install the new **Omega Spring** (Part #: PDI651) by carefully pushing the Omega spring into the push rod.



Slide the other end of the Omega spring into the new **Connecting Rod (Part #: PDI649)**. The key to this step is to make sure the curved top of the push rod faces in the same direction as the Omega spring.



Replace the **Push Rod Seal** (**Part #: PDI648**). Remove by grasping and turning counter clockwise. Carefully slide the new push rod seal onto the push rod as far as it will go and twist a quarter turn clockwise to lock.



Install the new **Upper Flange** (Part #: PDI643) by locating the small tooth on the inner diameter of the flange.



Now locate the notch on the piston shell.



Be careful not to install the flange upside down.



Align the tooth with the shell and press down and twist a quarter turn clockwise to lock. If it is difficult to twist or if the flange lifts up easily, just remove the flange, realign and try again.



### Install the new Lower Flange (Part #: PDI644) the same way.



Before reinstalling the push rod and valve support assembly, look inside the piston shell. You will notice four holes in a line and a single hole on the other side.



Notice how the valve support frame aligns on the side with the four holes, making sure it goes into the grooves.



To demonstrate the alignment of the push rod assembly, the curved top would face inward, inserting the push rod into the single hole. This is where the connecting rod sits in the piston.



The key is to make sure the white connecting rod drops into the notches inside the piston shell.



Now to insert both the valve support frame and the push rod into the piston shell, use your index finger to push on the spring. This will set everything into place and you will hear a click. If the parts aren't fitting together, just lift both subassemblies out and try again.



Insert the upper valves into the bottom of the upper area, snapping them into the valve support frame.



To test the piston pull the push rod up and press it down a few times. It should click in both directions.



Reinstall the plunger into the bottom of the piston shell and twist a quarter turn clockwise to lock.



Carefully press the piston back into the injector and install the bell housing.

For video instructions go to: http://www.dosatronusa.com/d14mz2/ and view the D14MZ2 Troubleshooting Video and the D14MZ2 Piston Video or scan the QR codes below with your smart phone.

If you have any questions, call **800-523-8449** or to CHAT visit **www.dosatronusa.com**.





D14MZ2 Piston Video

D14MZ2 Troubleshooting Video

Click on QR code to view video.

## MKD14MZ2VF Part 2: Seal Kit Instructions PJDI116



Unscrew the suction hose nut and remove the suction hose.



Unscrew the injection stem nut.



Pull the injection stem straight out from the body of the injector. Set the nut and body aside.



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Unscrew and remove the check valve nut.

Grab the barb and pull the check valve assembly straight out and discard.

Unscrew and remove the lock nut.



Remove the C clamp by spreading the opening and sliding it down over the threads.

Unscrew and remove the adjusting nut.



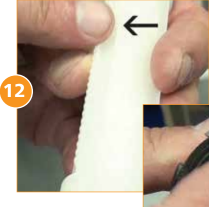
Push the white injection stem up and out of the black sleeve.



Remove and replace the **Injection Stem O-Ring** (Part #: JDI120).



Remove and replace the **Injection Sleeve O-Ring** (Part #: JDI100).



Align the groove in the white stem with the tooth inside the lower portion of the black sleeve. Sliding the stem down in, as far as possible.





Thread the adjusting nut back onto the black sleeve.



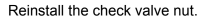
Replace the C clamp by sliding it over the threads. Rotate until it clicks into place.



Thread on the lock nut and hand tighten.



Install the new Check Valve Assembly (Part #: PJDI115) into the stem.





Set the stem aside and pick up the blue body. Remove the **Plunger Seal (Part #: J009)** by pinching and rolling it off the plunger.

Install the new plunger seal into the groove on the plunger.



Align the notches in the lower part of the blue body with the teeth on the top of the injection stem assembly.



### Reinstall the nut hand tight.



If the scale you prefer is not facing out, just loosen the stem nut and remove.

Pull the stem down slightly, rotate 180 degrees and push it back up.



### Reinstall the nut hand tight.



Before installing the suction hose, inspect it. If it flares out, cut an inch or so off and reinstall.

If the suction hose is cracked, rigid, or looks really old, just replace it.



Thread the suction hose nut onto the hose. Slide the hose onto the barb. Reattach the hose nut.

Click on QR code to view video.

For video instructions go to: https://www.youtube.com/user/DosatronIntl and view the D14MZ2 Seal Kit Video or scan the QR code with your smart phone.



D14MZ2 Seal Kit Video



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