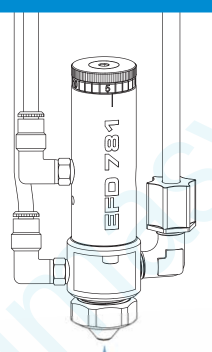
### 781S Series Spray Valve

#### Maintenance & Parts Guide



To order 781S-SS Spray Valve, refer to part #7021600

#### IMPORTANT! Save this Sheet.

Forward to Maintenance or Tool Crib Supervisors

Electronic pdf files of EFD manuals are also available at www.nordsonefd.com



# Valve Disassembly and Reassembly Procedures

CAUTION: To prevent damage, the valve must be disassembled starting at the fluid outlet end of the valve.

#### Valve maintenance

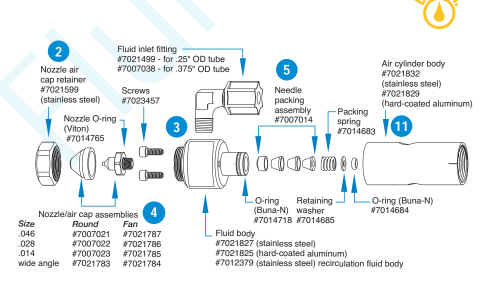
To thoroughly clean the fluid body and replace needle packings:

- 1. Remove needle stroke control knob and spring.
- 2. Remove air cap retainer, then air cap, nozzle and fittings.
- Remove fluid body from air cylinder body using a .11" hex wrench, then remove O-ring.
- 4. Clean fluid body, air cap and nozzle in appropriate solvent.

- Use extraction tool #7021552 to remove needle packings from fluid body.
- 6. Remove any remaining packings and spring from needle.

Note: Before reassembling, clean fluid body, air cap and nozzle in appropriate solvent and replace O-ring. Clean needle with cloth dampened in solvent.

Reassemble the valve in reverse order of disassembly. Ensure that the small O-ring and washer on the bottom of the air cylinder body are back in place before reinstalling the packing spring. Lubricate parts indicated with Nye Lubricant #865 included in the Maintenance Kit.



### Replacing piston and needle assembly or piston 0-ring

- 7. Remove needle stroke control knob.
- 8. Remove piston return spring and thrust washers.
- 9. Remove the snap ring.
- With small pliers on the spring pilot, pull the piston and needle assembly out of air cylinder. The piston and needle assembly is one unit and cannot be disassembled.
- Clean the air cylinder body wall, replace piston O-ring and apply lubricant.

Reassemble the valve in reverse order of disassembly. Lubricate parts indicated with Nye Lubricant #7014917 included in the Maintenance Kit.

#### Maintenance Kit #7021610

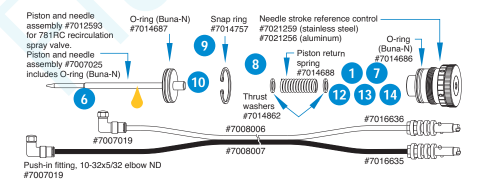
Includes all air cylinder and fluid body O-rings, needle packings and lubricant.

### Reseating the needle and nozzle assembly

- 12. Rotate the stroke adjustment knob clockwise to the closed position.
- To compress the needle into the nozzle, further rotate the stroke adjustment clockwise one additional reference mark.
- 14. Return stroke adjustment to normal setting and cycle the valve. If a slight leak remains, repeat steps 1 and 2.
- 15. If the leak persists, replace the nozzle.

#### Tools required:

6" adjustable wrench 1/8" hex wrench 7/64" hex wrench .035 hex wrench snap-ring pliers packing extraction tool (#7021552)



### Troubleshooting Guide

#### No fluid flow

- If valve operating air pressure is too low, the valve will not open. Increase air pressure to 70 psi (4.8 bar) minimum.
- The reservoir air pressure may not be high enough. Increase pressure.
- The nozzle may be clogged.
  Clean the nozzle.
- The stroke adjustment may be closed. Open stroke adjustment.
- The control and nozzle air lines may be reversed. Check for proper connection.

## Valve does not provide clean shut-off, leaving build-up on the nozzle

- The needle may be improperly seated in the nozzle seat. Remove the nozzle, clean the needle and nozzle, replace worn or damaged parts.
- Needle packings may be binding due to leakage, preventing the needle from fully closing. Disassemble the valve and replace the packings if there is evidence of leakage.

### Fluid flows from the nozzle but will not spray

- Nozzle air pressure may be too low. Increase air pressure.
- The air passageway between the nozzle and air cyclinder cap may be obstructed. Remove the air cyclinder cap, and clean the air cyclinder cap and nozzle.
- If the fluid viscosity is too high, it will not atomize. Reduce viscosity.





Flumasys s.r.o. info@flumasys.com