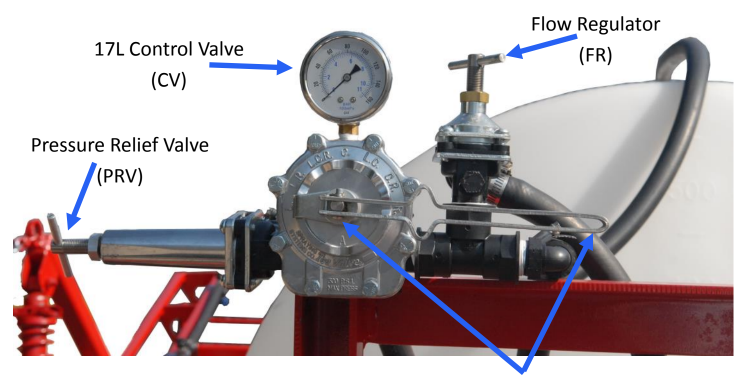
Spraying and Agitation Using a Centrifugal Pump



Control Valve in OFF position ON position— handle will be straight out

Spraying Boomless Nozzles

- a. Select spray pressure.
- b. Set angle of nozzle to match desired spray width
- c. Select boom section

CV—OPEN to Spray or CLOSED to Stop

PRV—Set to desired pressure (lock the nut)

- FR—Adjust OPEN (lock nut)
- PTO PUMP—Turns ON or OFF spraying

For Agitation

- CV CLOSED position
- PRV—Adjust to maximum above 40 PSI (lock the nut)
- FR—Adjust OPEN (lock nut)

- Control valve handle is straight out when ON
 Perpendicular to valve flow stops to boom (OFF)
 Mounted high to slow gravity feed when valve is open
 - Pressure Relief Valve—Move IN for OFF & Move OUT for ON
 - Flow Regulator—Set at maximum flow Safety valve for pressure

NCI keeps records for each spreader or sprayer manufactured.



- These records are stored by serial number and will have complete information on your equipment as built.
- It will not reflect any changes made by the purchaser or other alterations.
- There may be differences in replacement part numbers due to technical improvements or changes in vendors / vendor supplies.





Before you call NCI for technical assistance, know the serial number from your equipment located on the left side rail on the unit. 1-800-241-1350