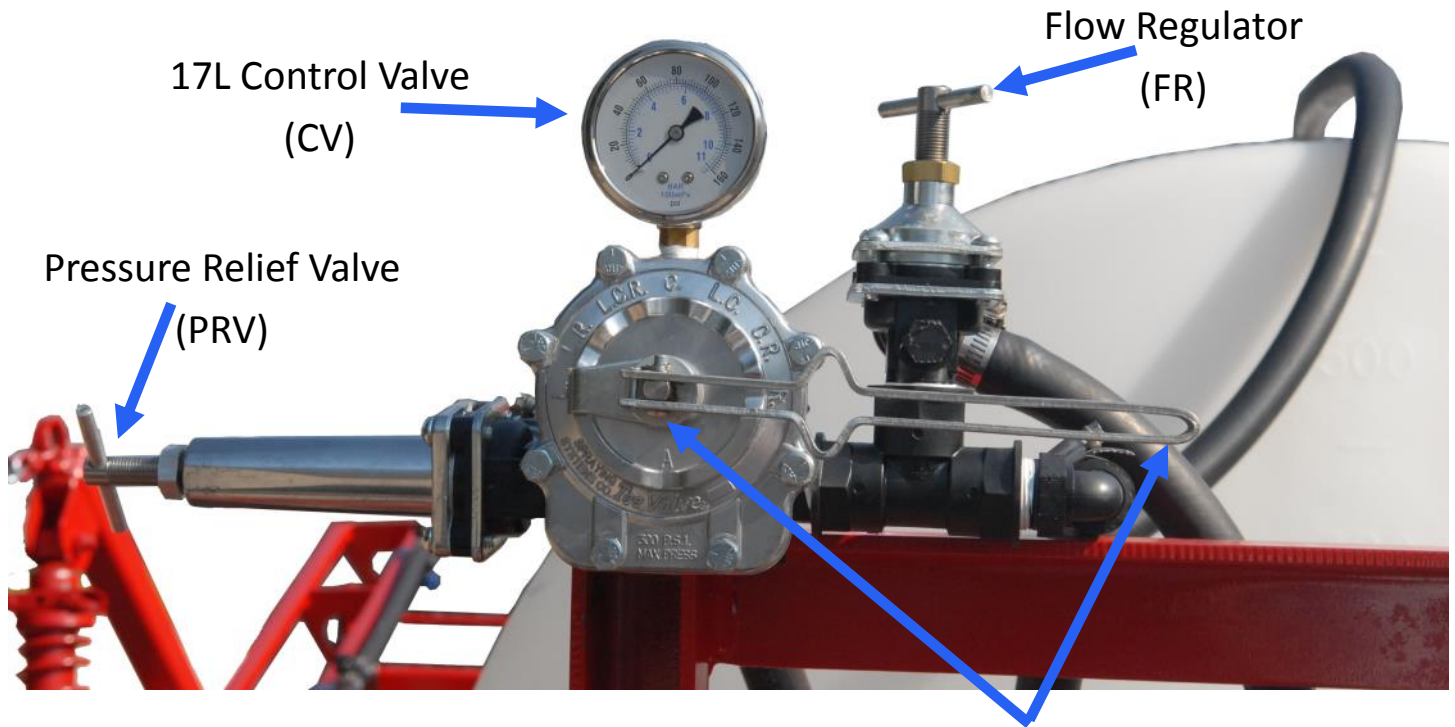


Spraying and Agitation Using a Centrifugal Pump



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

Spraying Boomless Nozzles

- Select spray pressure.
- Set angle of nozzle to match desired spray width
- 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)

Note:

- 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.



NC
NEWTON CROUCH
The Spreader of Choice

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