



- Liquid can be supplied to the nozzle under pressure or it can be supplied through a liquid siphon or gravity-feed.

## PRESSURE SPRAY SET-UPS

- Liquid is supplied to the nozzle under pressure.
- Air and liquid can be externally or internally mixed to produce a completely atomized spray.
  - 1/8J and 1/4J Series  
Pages F5 – F18
  - 1/2J Series  
Pages F43 – F48
  - 1J Series  
Pages F50 – F52
  - Compact 1/8JJ Series  
Pages F25 – F33
  - Variable 1/8VAA Series  
Pages F36 – F42
- New High Transfer Efficiency (HTE) external mix air atomizing set-ups recently introduced for 1/4J Series.
  - Pages F19 – F22

## SIPHON/GRAVITY-FED SPRAY SET-UPS

- Liquid is supplied via liquid siphon or is gravity-fed.
- Designed to draw liquid through the feed line into the air flow where it is atomized.
  - 1/8J and 1/4J Series  
Pages F23 – F24
  - Compact 1/8JJ Series  
Pages F34 – F35
  - 1/2J Series  
Page 49
  - 1J Series  
Page 53

