UNLOCKING ENERGY WORLDWIDE™
RGL’s nozzles are built and proven to enhance your flow control device by restricting flow to force a uniform production rate throughout the length of your well.

**D Nozzles**
RGL’s flagship D nozzles can be used in all types of steam-assisted operations, including SAGD, CSS and steamflooding, and will help operators manage well performance regardless of pressure and temperature fluctuations in the reservoir.

- **DF**
  Steam choking effects
  Inflow control FCD nozzle ideal for tubing or liner deployed ICDs

- **DS**
  Total recovery pressures
  High-velocity injection nozzle and erosion prevention

- **DB**
  Non-Condensable Gas choking effects
  Maintain oil production in any application with gas breakthrough issues

- **DS**
  Total pressure recovery during steam injection
  Multidirectional injection nozzle ideal for injection and production wells

- **DM**
  Total steam choking rate

**F Nozzles**
RGL’s Fundamentals line of nozzles allows operators to choke flow using water-controlling, port or venturi nozzles.

- **FW**
  Water choking effects
  Tested viscosity-insensitive nozzle

- **FV**
  Liner deployed nozzle
  Steam injection in OCDs using venturi nozzles

- **FP**
  Subsonic compressible or incompressible flow injection
  Customized port sizes for steam injection strategies