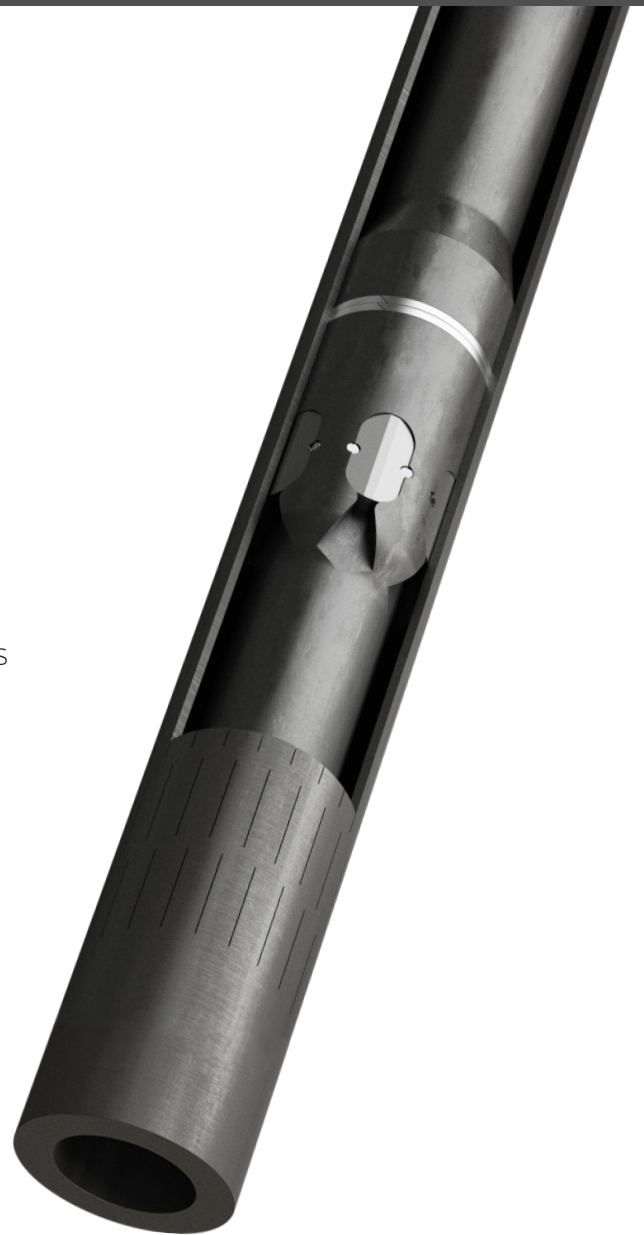


Q-Commander™

RGL's Q-Commander™ flow control device is used for recovering greater pressure rates. The Q-Commander™ is equipped with a high-velocity flow control device nozzle (from RGL's proprietary the D nozzle series), capable of recovering market-leading production performance. Ideal for drilling longer and deeper wells, the Q-Commander 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.



Features and Benefits

- Two position shiftable
- Slotted Liner sand control
- Superior corrosion and scaling resistance
- Uniform injection profile along length of wellbore
- Selective shifting via coiled tubing
- Tubing or Liner deployed
- Flow mixing geometry for uniform steam quality

Applications

- Outflow control device for steam, water, or gas injection
- Inflow control
- Vertical, deviated, and horizontal completions
- High temp, High pressure service
- Ideal for steam injection e.g., SAGD, CSS, and steam push

Options

- Multiple thread options to meet work string requirements
- RGL NALU™ flow control wellbore modelling and optimization
- Temperature sensing technology
- RGL patented nozzle technologies
- RGL's proprietary RGL ENC coating option available



Q-Commander™

Technical Specifications

Q-Commander™ Technical Data	Description		Basepipe Size, in. (mm)
			4.5 (114.3)
	OD (Maximum)	in.	5.500
		mm	139.7
	ID (Minimum)	in.	3.566
		mm	90.6
	Maximum Length	in.	103
		mm	2616
	Number of Nozzles (Can blank if necessary)		6
	Shift Tool Size	in.	3.563
mm		90.5	
Nozzle Options		DS (supersonic)	

Notes: Specs and illustrations for reference only. Dimensions are subject to change.



Additional Product Information:

1. Field connections to suit customer application
2. 2-position tool: shipped in the CLOSED position, pull UP to open
3. Uses mechanical or hydraulic Otis-B style shift tool
4. Flow Mixing Geometry is standard



solutions@rglinc.com



780.769.4100



www.rglinc.com