



The LiMAR® Gas Lift System includes a number of options to suit all CT Gas Lift String applications. CT Connectors, Choke Subs, Recovery Dart Profiles, Check Valves and Injection Nozzles all contribute to a system which can be deployed and retrieved in a live well situation.

LiMAR offer a variety of internal and external CT Connectors which can be matched with varying tool diameters and Recovery Dart Sizes in order to provide a fit for purpose solution regardless of the CT and Tubing size. The complexity of the operation will dictate the final BHA design, more complex installations may require additional BHA items from our Velocity String portfolio.

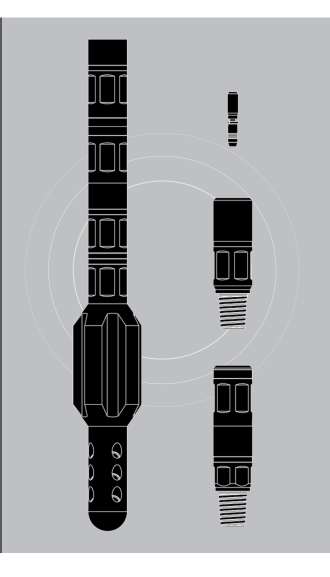


TOOL APPLICATIONS:

 A complete range of options to suit any Insert string or gas lift string application

DESIGN FEATURES & BENEFITS:

- Available in a range of sizes to suit industry standard Coiled Tubing diameters
- Purpose built with interchangeable components to cover all scenarios
- Pump down and wireline deployed recovery darts for string retrieval
- Slim running OD
- Short make-up length
- Simple, robust design ensuring ease of operation for the end user
- Selected components QPQ treated
- Hardened and tungsten carbide components
- Hexagonal flats for safe make-up & break-out
- Connection options to suit customer requirements
- Corrosion resistant materials



TECHNICAL DATA

Gas Lift BHA

Gas Lift BHA's are available in a range of sizes and thread connections to suit client requirements

To order, please send details of the specifications below to sales@limaroiltools.com

- Coiled Tubing Diameter
- Tool Outer Diameter
- Tool Inner Diameter
- Thread Connection