Introduction

Halliburton Service Tools feature a wide array of products that offer versatile and economical solutions for a number of downhole applications, including wellbore and stimulation isolation, cement squeezing operations, drillstem testing (DST), and tubing conveyed perforating (TCP) requirements.

As part of a commitment to quality, Halliburton offers complete services worldwide incorporating the most advanced technology in tool design, materials, and delivery, including a broad portfolio of drillable, retrievable, and stimulation service tools.

The Service Tools product line features the industry-leading Fas Drill® composite material products, available from 8,000 up to 15,000 psi at 250°F to 400°F, and the subsurface control valve III (SSC III)—the only subsurface safety valve that will support up to a million pounds of drillstring.

Some of the best known and most widely used service tool products in the industry today include the CHAMP® IV and RTTS® retrievable packers and the EZ Drill® line of cast-iron drillable plugs and squeeze packers. Halliburton has enhanced these offerings by adding non-rotational versions of the CHAMP IV and CHAMP V packers as well as V3-rated versions of EZ Drill packers that can be converted to bridge plugs.

Our Horizontal Completion Systems, featuring RapidSuite™ technologies consist of several different frac sleeves and sleeve systems to meet a wide range of requirements and provide maximum production.

This catalog contains descriptions, illustrations, and specifications information about Halliburton Service Tools, including:

- Retrievable Service Tools
- Drillable Service Tools
- Horizontal Completion Systems

Whether you need a single product, a single service, or total solution, Halliburton meets your needs and strives to exceed your expectations.

Quality, Health, Safety, and Environment Program

Rather than focusing only on a quality system such as ISO-9001, Halliburton has chosen to develop a business system, incorporating quality, health, safety, and environmental requirements in one single management system. The Halliburton Management System (HMS) defines our processes and includes quality, safety, environmental, and occupational health check points.

Health, Safety, and Environmental (HSE) Policy

Halliburton recognizes the importance of meeting society’s needs for health, safety, and environmental protection. We work proactively with employees, customers, the public, governments, and others to use natural resources in an environmentally sound manner, emphasizing employee and public safety as well as the needs of future generations. We are dedicated to continuous improvement of our global health, safety, and environmental processes while supplying high-quality products and services to customers. To meet these responsibilities, we manage our business according to HSE principles.

Qualified Personnel

Halliburton service specialists and other field technical support personnel are among the most experienced in the industry. They learn from knowledgeable veterans and receive extensive training both on the job and in the classroom. We also provide special training seminars for customers to familiarize them with Halliburton equipment and operations.

Training Centers

Halliburton Training Centers deliver training solutions to grow the competence of our personnel in meeting our customers’ needs. Major training centers are found in the following locations although much of the education is conducted in the individual locations around the world through home study courses and on-the-job training.

- Duncan, Oklahoma
- New Iberia, Louisiana
- Carrollton, Texas
- Houston, Texas
- Montrose, Scotland
- Ipoh, Malaysia
- Cairo, Egypt