

26 COUNTRIES

First installation, year	2000
Land installations	>600
Offshore platform installations	>800
Subsea installations	>220
Completion designs	Various

Background

Schlumberger installed its first flow control valve (FCV) in May 2000 offshore Norway. Nearly 20 years of engineering experience combined with a proven record of reliability and customer service have made Schlumberger the preferred choice globally.

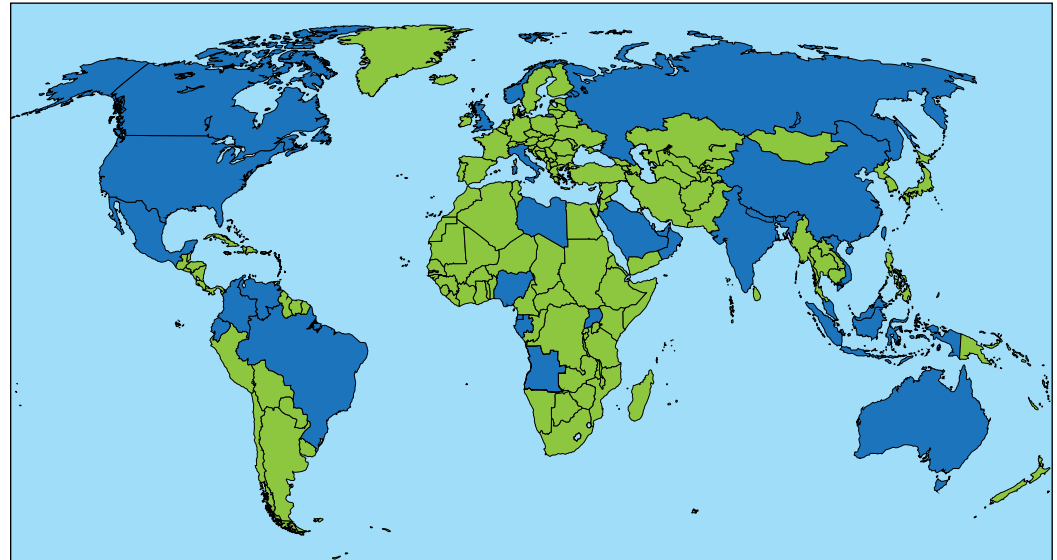
A component- and assembly-level qualification program; continuous, iterative product development; and highly trained field staff provide a diverse product portfolio with industry-leading reliability for a wide range of applications.

Technologies

- TRFC-HD tubing-retrievable flow control valve, hydraulic, dual line
- TRFC-HN tubing-retrievable flow control valve, hydraulic, nitrogen
- TRFC-HB tubing-retrievable flow control valve, hydraulic, binary position
- WRFC-H wireline-retrievable flow control valve
- IntelliZone Compact* modular multizonal management system

More Than 1,700 Flow Control Valves Deployed in 26 Countries Worldwide

Continuous, iterative product development provides unmatched reliability



During the past 19 years, Schlumberger has deployed more than 1,700 flow control valves in 26 countries (shown in blue) in a range of environments, including H₂S, pressures up to 10,000 psi [69 MPa], and temperatures up to 325 degF [163 degC].