

Location	23 countries
First installation, year	2000
Total installations	>1,300
Land installations	>480
Offshore platform installations	>640
Subsea installations	>210

Background

Schlumberger installed its first tubing-retrievable flow control valve (FCV) in May 2000 offshore Norway. More than 17 years of engineering experience combined with a field-proven record of reliability and customer service has made Schlumberger the preferred choice globally.

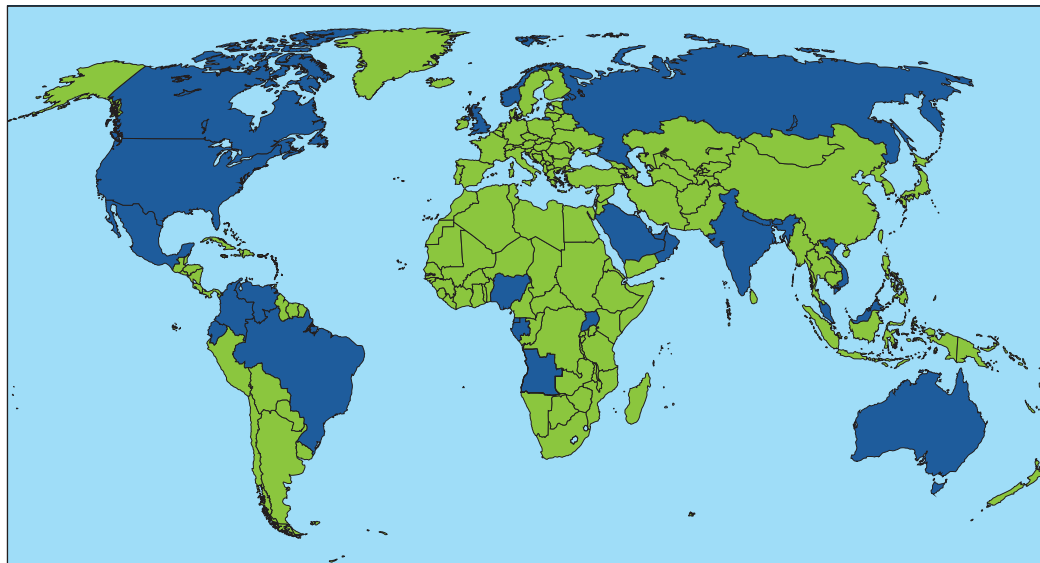
A component- and assembly-level qualification program combined with continuous, iterative product development and highly trained field staff provide unmatched reliability and a diverse product portfolio for multiple applications.

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
- IntelliZone Compact* modular multizonal management system

More Than 1,300 Tubing-Retrievable Flow Control Valves Deployed in 23 Countries Worldwide

Continuous, iterative product development provides unmatched reliability



Schlumberger has deployed more than 1,300 tubing-retrievable flow control valves in 23 countries (shown in blue) over the past 17 years.