eRED® Electronic Remote Equalizing Device

REDUCES TIME, COSTS AND ASSOCIATED RISKS BY REMOVING INTERVENTIONS FROM WELL OPERATIONS

FEATURES
» Remotely operated ball valve
» Multiple open and close actuations without intervention
» Deploy opened or closed

BENEFITS
» Remote activation minimizes the number of interventions saving time, cost, and reducing risk of HSE exposure
» Flexible deployment options on slickline, E-line, wireline or coiled tubing, or can be preinstalled within tubing
» Reliable, field proven technology with over 900 installations
» Reduces personnel on board - minimizing costs and reducing the risk of health, safety and environmental exposure
» Prepared onshore or offshore
» Flexible programming, performed at the base or wellsite

OVERVIEW
The eRED® valve is a computer-controlled electro-mechanical device that can be remotely opened and closed multiple times. The eRED valve functions remotely without the need of cables or control lines as preprogrammed commands are used to communicate and operate the valve.

It can be deployed below either a lock, bridge plug or on a three-way tubing crossover, and used as a downhole barrier or flow control device. Each time the ball valve is activated, an intervention is eliminated from the operation, saving significant rig time while helping reduce operation and personnel risks.

HOW IT WORKS
The eRED valve has integrated pressure and temperature sensors to monitor the well conditions and is preprogrammed to either open or close when a specified condition (trigger) is detected.

The triggers function using time, and various well parameters such as absolute pressure, surface applied pressure and temperature, or a combination of these. Each time a trigger is detected, the eRED valve reacts by either opening or closing according to trigger instructions. This process can be repeated multiple times without any form of intervention.
By applying a defined pressure for a predetermined time at surface, the operator can activate the pressure window trigger. This allows direct communication with the eRED® valve so it can be remotely operated. For example, applying between 1,000 and 1,500 psi for 10 minutes could instruct the eRED valve to open.

The eRED valve will ignore any pressure applied outside the defined values. Therefore, pressure can be applied to the tubing (for tubing integrity tests, packer setting, etc.) without the risk of inadvertently activating the valve.

Onboard data analysis allows the eRED valve to distinguish its own commands from other external factors, such as naturally fluctuating hydrostatic or reservoir pressure. This enables the eRED valve to behave as planned, even if the downhole conditions change unexpectedly.

Other triggers consisting of absolute well pressure, timers and well temperature provide a pre-programmed logic flow sequence for the eRED valve to follow without input from the surface. All the various trigger types can be used independently or in conjunction with each other to develop more elaborate instructions. For example, the eRED valve can be set to close when it detects bottomhole flowing pressure lower than 1,000 psi, but only after three days downhole or once reaches a depth with 4,000-psi hydrostatic pressure during deployment. After satisfying the hydrostatic parameter, the valve will close immediately after a five-hour timer elapses.

In addition, the pressure window trigger can be used to manually cancel or override any trigger or permanently lock the eRED valve in its current position, disabling the electronics.

eRED® Electronic Remote Equalizing Device Specifications

<table>
<thead>
<tr>
<th>Available Sizes (OD)</th>
<th>2.25, 3.25, 5.5 in.</th>
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</thead>
<tbody>
<tr>
<td>Maximum Differential Across Ball</td>
<td>Up to 10,000 psi (689 bar)</td>
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<tr>
<td>Temperature Range</td>
<td>32 to 284°F (0 to 140°C)</td>
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<tr>
<td>Maximum Differential Pressure While Opening</td>
<td>Up to 5,000 psi (345 bar)</td>
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<tr>
<td>Maximum Flow Rate</td>
<td>Up to 10 bbl/min</td>
</tr>
<tr>
<td>Battery Life</td>
<td>Up to 41 months</td>
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<tr>
<td>ISO Qualification</td>
<td>ISO 14310 up to V0</td>
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Due to the significant number of design variables, the information provided is for guidance only. Always refer to the product data sheet for the latest specifications.

For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com