TERMINATOR[®] Sacrificial Deployment Motor



The TERMINATOR sacrificial deployment motor is a cost effective downhole motor, designed to aid deployment of final string completion in potentialy problematic applications by pumping, without the need to rotate the full string fromsurface. The motor is designed to be nonserviceable, single use and run on the end of casing shoe / drill bit on the end to reampast wellbore issues, it is not drillable, hence the reasonn it is for final string only.

The motor will typically be supplied with drill pipe connections and can be assembled on the end of the casing string with crossovers. The motor assembly should include a rupture disc sub with defined pressure rating to provide circulation should the motor plug. Power, performance and geometry is the same as standard downhole drilling motors.

Features

- fully bespoke and customizable
- Non-drillable... final string only
- Non-serviceable
- Cost effective
- API connections
- Simple, effective addition to the casing string
- Up to 100hours use
- Equal power to standard motors
- No increase in OD versus standard motors

Options

- Variety of sizes and configurations available
- · Crossover to suit casing connections
- Optional rupture sub
- Option drill pipe valve subs
- · Run with reamer shoe or drill bit (new or used)



