



The Fast Flow™ System follows a pedigree as tough as the oilfield itself.

EXPANSIVE REACH PLUG WITH THE MOST EXPERTISE ON THE MARKET

DISSOLVABLE LONG RANGE™

This product may be covered by one or more patents or pending patent applications.

INNOVATION REVEALED

After pioneering the industry's first drillable Long Range™ plugs, followed by the industry's first dissolvable MVP™ frac plugs, Nine Energy Service has combined years of experience with both innovations into one design. The time has come to introduce a dissolvable, expansive reach plug with the most expertise on the market.

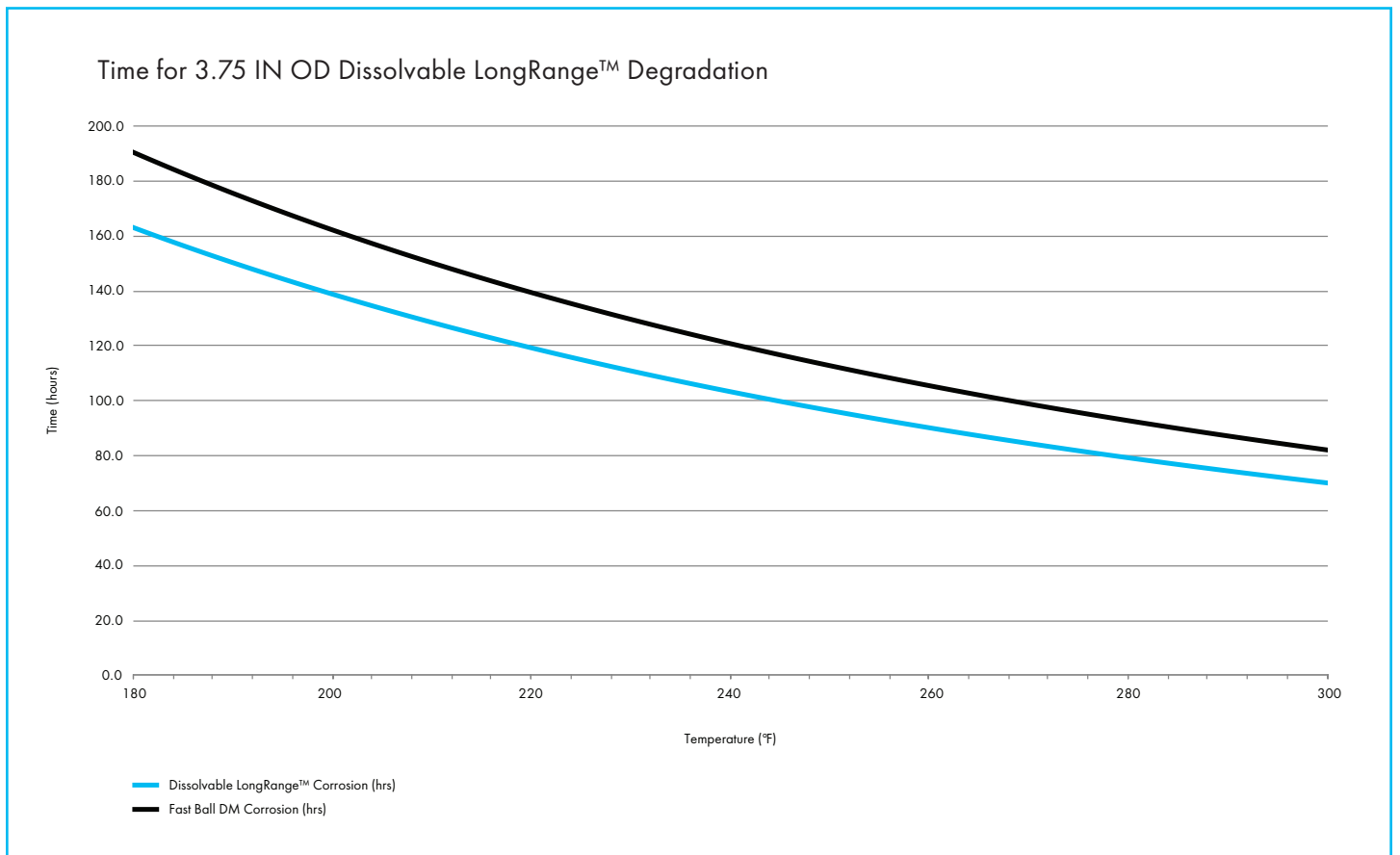
Intended for conveyance into restricted wellbores where conventional diameter plugs are unable to pass, the Dissolvable Long Range plug excels while also eliminating the need for milling afterward. With a simplistic design, the plug is able to overcome problematic challenges with minimal impact to the well or operations.

Features

- Slim outer diameter
- Deployed on wireline, coiled tubing, and/or tubing
- Single slip design equipped with non-ferus gripping buttons
- Extremely accurate shear rating
- Single element design
- Manufactured of 99.5% dissolvable materials by weight
- Ball drop or ball in place design
- Predictable and reliable dissolution rates

CASING SPECS				PLUG SPECS								
O.D. inch (mm)	Weight Range lb/ft (kg/m)	Min I.D. inch (mm)	Max I.D. inch (mm)	Configuration	O.D. inch (mm)	Min I.D. inch (mm)	Length inch (mm)	Ball Size inch (mm)	Setting Tool	Pressure PSI (Mpa)	Max Operating Temperature	Minimum Degradation Temperature
5-1/2 (139.7)	20.00-32.60 (29.8-48.6)	4.250 (108.0)	4.778 (121.4)	Ball-in-Place / Ball-Drop (Top-Set)	3.75 (95.3)	0.75 (19.1)	18.31 (465.1)	1.75 (44.5)	Magnum "A-1", Baker #20 or 3-5/8" Compact	10,000 (68.9)	150°F (65.6°C)	200°F (93.3°C)

Casing Specs are according to API Tubing/Casing Dimension Chart Information.



For more information, and to find a representative near you, visit nineenergyservice.com