



Used to enhance stimulation fluid reactivity. Enhances cleaning near well bore issues. Enhances injection sweeps. Create a selective aspect 0.3m across tool due to jetting configuration and pulse mechanisms.

When to use this tool:

1. Prior to production.
2. When inflow declines due to near well bore damage.
3. When the well is suspended or near abandonment.
4. When using stimulation fluid.
5. All well application.
6. Stimulation interval from 2 meters to 1,900 meters.
7. Replace foam divert or selective stimulations applications

Specifications:

- Tubing conveyed or
- Coil tubing conveyed
- 1.7" (43.2mm) and 1.25" (32.1mm) sizes
- 1.5" SA connection, 1" SA connection
- 100-200 l/min fluid requirement
- 14-18 Mpa fluid pressure
- 30 Hp of pulse energy
- 21,000 watts of energy
- 256 Hz 256 - pulses per second
- Fluidic oscillator, positive shut off valve