

The SUREjet™ Abrasive Jet Fracturing System brings proven reliability and efficiency to annular fracturing operations. As an economical alternative to coiled tubing fracturing sleeves, the system requires no auxiliary liner equipment and works effectively in sand-laden environments providing on-the-fly pinpoint fracturing. It is designed to fracture multiple stages reliably in sand-laden environments in a single trip. This system has demonstrated proven reliability with zero tool non-productive time, successfully completing over 1,000 fracturing stages, averaging 20 stages per well, in various formations.

Features and Benefits

- Advanced design is capable of cutting and fracturing more than 40 fracturing stages in a single trip
- Abrasive perforator has 5 to 8 minute cut interval capability using standard fracturing sand
- Mechanical collar locator has field adjustable over-pull which increases depth correlation reliability in longer laterals and minimizes tool failure
- Unloader valve designed to function effectively in heavy sand-laden environments
- Works in both 4-1/2 inch (114.3 mm) and 5-1/2 inch (139.7 mm) wellbores
- Unique component coatings provide element longevity and component erosion resistance
- Rated to 400° F (204° C) with standard trim, elastomer upgrades available

Specifications					
Casing Size	Casing Weight	Casing I.D.	Gauge O.D.	Pressure Rating	Connection Size
in mm	lb/ft kg/m	mm in	mm in	psi kPa	in mm
4-1/2 114.3	15.10 22.47	3.823 97.10	3.690 93.73	10,000 68,948	2-3/8 60.3 EUE Box x 2-3/8 60.3 NUE Pin
	13.50 20.09	3.920 99.57	3.785 96.14		
	11.60 17.26	4.000 101.60	3.785 96.14		
5-1/2 139.7	23.00 34.23	4.670 118.62	4.535 115.19		
	20.00 29.76	4.778 121.36	4.643 117.93		
	17.00 25.30	4.892 124.26	4.757 120.83		

