DuraFRAC® with Dual Wall Frac Pipe

Dual wall frac pipe is designed for use with IPI DuraFRAC® packer system and eliminates the use of control line for packer inflation to the surface. It is also suitable for high flow, high pressure and abrasive/corrosive injection treatments.

APPLICATIONS:
- Open or cased hole hydraulic fracturing
- Hydraulic pre-conditioning for block caving
- Rock burst mitigation
- In-situ stress testing

FEATURES:
- Multi set with exceptional packer durability
- Use in any hole orientation
- Injection zones as short as 350mm
- Pressure rating up to 12,000 psi (850 bar)
- Available in both carbon steel and stainless steel
- Lead-in wiper to minimize rock particle puncture when used up-hole
- Bypass feature to equalise pressure below and above the injection zone (optional).
- No moving parts, no exposed seals, no control line
- Suitable for use with proppant

AUXILIARY EQUIPMENT:
- Deflation dump valve for low static fluid levels
- Priming valves for up-hole use
- Downhole pressure sensors and housings