

DRILLABLE BRIDGE PLUG DBP(FRAC) FOR CASED HOLE WELLS



DESIGNED FOR

- Isolation of production interval in cased hole wells for frac operations;
- Any operations required installation of bridge plug;

FEATURIES

- Setting mechanism – by hydraulic setting tool;
- Pressure deferential above and below plug – 70MPa;
- Frac job through set BP;
- After frac BP closes in both directions by built in valves;
- Can be used for multistage frac;
- Composite material of the plug allows fast drilling of the plug;

SPECIFICATIONS

DBP (FRAC)	Casing OD, mm	Casing wall thickness, mm	Pressure differential, MPa	Temperature rating, C	ID, mm	Length, mm	Setting tool	Weight, kg	
DBP(FRAC)-118-70	140	6-8	70	100 (150)	118	840	PST(FRAC)-112-32-70/1	15	
	146	6.5-11							
DBP(FRAC)-136-70	168	10.6-12.1			136	870	PST(FRAC)-136-40-70/1	27	
DBP(FRAC)-140-70	168	8-11							
	178	12.7-15							
DBP(FRAC)-144-70	168	6.5-9			144	870			34
	178	10.4-13.7							
DBP(FRAC)-151-70	178	5.9-10.4			151	900			38
	194	15.1							
DBP(FRAC)-161-70	194	10-12.7			161	900			42
DBP(FRAC)-168-70	194	7-9.5	168	900	50				