

CEMENT RETAINER BP(R)-OH DRILLABLE



DESIGNED FOR

- Cement squeeze jobs of different purposes in open hole wells;
- Any operations required usage of open hole cement retainer;

FEATURIES

- Setting mechanism – by hydraulic setting tool;
- Pressure differential up to 25MPa;
- Cementation is done right after setting of the plug without additional run for cementation;
- Both ways check valves can be installed in the retainer to avoid cement leak off;
- Composite material of the plug allows fast drilling of the plug;

SPECIFICATIONS

Cement retainer	Casing OD, mm	Casing wall thickness, mm	Pressure differential, MPa	Temperature rating, C	OD, mm	OD, mm	Length, mm	Setting tool	Weight, kg
BP-OH-108-25	114	119	25	100 (150)	108	-	950	PST-OC-80/1	20
BPR-OH-108-25						20	1010		
BP-OH-122-25	140	130			122	-	1200	PST-OC-112/1	38
BPR-OH-122-25						28	1280		39
BP-OH-140-25	161	170			140	-	1450	PST-OC-140/1	65
BPR-OH-140-25						32	1550		66
BP-OH-170-25	190.5	200			170	-	1620	PST-OC-140/1	78
BPR-OH-170-25						32	1750		80
BP-OH-195-25	216	230			195	-	2000	PST-OC-140/1	101
BPR-OH-195-25						40	2050		102
BP-OH-270-25	295	300			270	-	2250	PST-OC-140/1	145
BPR-OH-270-25						40	2380		147