



Hydro-Mech Bridge Plug is hydraulically actuated, mechanically set, compact, small OD, high pressure and designed for easy drill out. It can be used in zone isolation for squeeze cementing, fracturing, and plug and abandonment either temporary or permanent.

- The setting mechanism and control are contained in the bridge plug eliminating the need for a complex mechanical setting tool.
- Eliminates the expense of wireline setting tool and equipment.
- Full tubing bore is available for unobstructed passage of fluids and wireline run perforating and logging equipment after the plug is set and tubing released.
- Can be run and set in tandem with retrievable production packers or squeeze packers.
- Top equalizing during drill-out assures safe drill-out without the plug coming up the hole due to pressures contained below the plug.
- Sets securely in most casing, including many premium grades.

Part Number	Casing OD	Casing Wt	Setting Range Min ID	Setting Range Max ID	Tool OD
CPS0359303	4 1/2	9.5-15.1	3.826	4.090	3.593
CPS0393303	5	11.5-20.8	4.154	4.560	3.937
CPS0431303	5 1/2	13-23	4.580	5.044	4.312
CPS0568303	7	23-35	6.000	6.366	5.687
CPS0600303	7	17-23	6.366	6.538	6.00
CPS0812303	9 5/8	29.3-58.4	8.435	9.063	8.125
CPS1188303	13 3/8	48-80.7	12.175	12.715	11.875

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