

Bypass Series

Coiled Tubing Logging Plug

Coiled Tubing is often used in high angle or horizontal wells to deploy logging tools below the ESP. The coiled tubing logging plug is designed to provide a seal around the Coiled Tubing to prevent fluid recirculation during logging-while-pumping. The RMSpumptools Coiled Tubing Logging Plug incorporates seals and locking dogs to enable its use with standard RMSpumptools Y-Tool systems and is carried to position in the bypass nipple by the coiled tubing. When the plug No-Go's in the bypass nipple, the plug will lock into position allowing the coiled tubing to continue down-well to the desired depth.

A detachable sub at the bottom of the Coiled Tubing Logging Plug is secured to the Coiled Tubing and has strong enough latch force to ensure the Coiled Tubing Logging Plug is carried safely to, and locked in the Bypass Nipple; after which, it de-latches to accompany the logging tool downhole.

Coiled Tubing to fit Coiled Tubing Logging Plug Sizes

CT Logging Plug Sizes	Coiled Tubing Sizes				
	1"	1-1/4"	1-1/2"	1-3/4"	2"
1.875"	✓	✗	✗	✗	✗
2.310"	✓	✓	✓	✗	✗
2.750"	✓	✓	✓	✓	✓

