

Model: See Affected Top Drives

Serial #: N/A

Jul. 20, 2018

Product Bulletin # TDS-184

Alert



Top Drive Electrical Service Loop

Issue

The top drive electrical service loop has a port for a hose that provides airflow through the service loop from the top drive blower. The supplied air is intended to dissipate heat from inside the service loop cover.

When the hose is not attached, the open hose port on the service loop funnel can allow water and debris to enter into the service loop cover. In addition, the unused hose port may become a snag point.

Recommendation

Canrig recommends inspecting the top drive to ensure the air hose is installed. Contact RIGLINE 24/7TM if additional assistance is required.

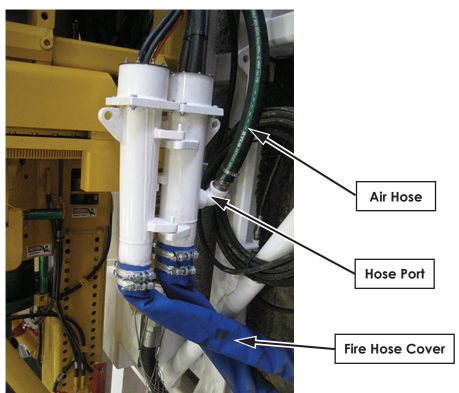


Figure 1: Electrical Service Loop with Air Hose Attached



Alert	
Serial #: N/A	301. 20, 2010
Model: See Affected Top Drives	Jul. 20, 2018

Affected Top drives

All top drives using the Canrig electrical service loops with fire hose cover are affected. See Figure 2 below.

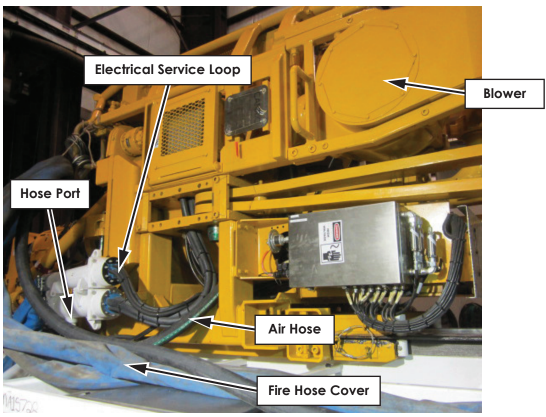


Figure 2: 500T Top Drive