

25th Jan 2019

Liquip Non-Genuine Horizontal Spools

Dear Valued Customers and Distributors,

It has come to Liquip's attention that there have been several cases countrywide where non-Liquip loading arm spools have been used on Liquip loading arms, which have subsequently failed. These failures have reportedly occurred due to non-genuine horizontal spools being manufactured outside of required specifications.

With typical flow rates of a loading arm being between 1,800 LPM - 2,200 LPM there is real risk that a major incident, serious injury, or death could occur following these types of product failures.

These reports highlight the importance of using genuine Liquip spools that are designed and manufactured specifically for use in Liquip loading arms.

To ensure the integrity of loading arms is maintained in accordance with Liquip guidelines it is recommended that customers request and use only genuine Liquip spools and drop hoses in conjunction with other Liquip manufactured equipment on loading arms.

Please refer to the following genuine Liquip part numbers for use in Loading Arms:

Liquip Horizontal Spool Part Numbers

LIQL219A-1280: SPOOL AL LOAD ARM HOR 4" 1280MM LIQL219A-1480: SPOOL AL LOAD ARM HOR 4" 1480MM LIQL219A-680: SPOOL AL LOAD ARM HOR 4" 680MM LIQL219A-880: SPOOL AL LOAD ARM HOR 4" 880MM

Liquip **Drop Hose** Part Numbers

LIQ5639P: S/S DROP HOSE 2 MT TTMA FLANGE C/W LIQUIP BRAND STAINLESS STEEL FLANGES

Liquip **Drop Spool** Part Numbers**

LIQL220A-1350: SPOOL AL LOAD ARM DROP 4"1350MM LIQL220A-1800: SPOOL AL LOAD ARM DROP 4"1800MM LIQL220A-2250: SPOOL AL LOAD ARM DROP 2250MM LIQL220A-450: SPOOL AL LOAD ARM DROP 4" 450MM LIQL220A-900: SPOOL AL LOADARM DROP 4" 900MM

If you have any questions or would like to conduct an on-site survey please contact your local Liquip representative.

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^{**}Drop spools must not be used in horizontal applications.