## CERTIFICATE OF ASSESSMENT

Report Reference: SA34094-D2-ENEC-Amedment-2

**File(s) Covered:** SA34094, SA10873

**Issue date:** 2018/02/27

Product: Ram

Issued To: Holmatro

Trademark: Holmatro

Model/Type/Serial Ref: Model TR 5340 (LP), GTR 5340 (LP) EVO 3, TR 5349 (LP), GTR 5349

(LP) EVO 3, TR 5350 (LP), GTR 5350 (LP) EVO 3, TR 5370 (LP)

**Designation(s):** TR 5340 (LP) = TR217/150-101/125-9.2

GTR 5340 (LP) EVO  $3 = \frac{TR217/150-101/125-17.6}{TR217/150-101/125-17.6}$ 

TR 5349 (LP) =  $\frac{TR217/355-101/330-14.2}{TR217/355-101/330-14.2}$ 

GTR 5349 (LP) EVO 3 = TR217/355-101/330-24.2

TR 5350 (LP) = TR217/375-101/350-14.6

GTR 5350 (LP) EVO 3 = TR217/375-101/350-24.6

TR 5370 (LP) = TR231/450-111/425-16.9

**Rating(s):** 720 bar (10,443 psi)

Investigated By: UL LLC

333 Pfingsten Rd. Northbrook, IL 60062

**United States** 

**Standard(s):** EN 13204:2016

**Conclusion:** 

The submitted rams, Model TR 5340 (LP), GTR 5340 (LP) EVO 3, TR 5349 (LP), GTR 5349 (LP) EVO 3, TR 5350 (LP), GTR 5350 (LP) EVO 3, and TR 5370 (LP) did comply with the clauses as evaluated to in accordance with EN 13204. Refer to Report Reference No. <u>SA34094-D2-ENEC-Original, SA34094-D2-ENEC-Amendment-1</u>, and <u>SA34094-D2-ENEC-Amendment-2</u> for complete evaluation details.

Prepared By:

Mike Simler

Mike Simler Senior Project Engineer Michael.E.Simler@ul.com (847) 664-3495 **Reviewed By:** 

Chris James
Principal Engineer
Christopher James @u

Christopher.James@ul.com

(919) 549-1499