Page Number	Form 616
Effective	Oct-19
Part Number	960648

DECLARATION OF CONFORMITY

As defined by the ATEX directive 2014/34/EU

Herewith we declare that all Blackmer LB, HD, HDL, HDS, NG, NGL and NGS compressor product lines to which this declaration relates are in conformity with the provisions of the ATEX Directive 2014/34/EU. This equipment is a reciprocating compressor for liquefied gas transfer or gas compression applications. This device is not intended to act as a safety accessory.

Applied Harmonized Standards: EN1127-1:2019, EN 80079-36:2016 and EN 80079-37:2016

Other applied standards: ISO 1813:1998 and VDI 2440

Method of Compliance: Manufacturer's self-declaration.

ATEX Classification: Group II Category 2G Gas Group IIB T100°C-T176°C Max Protection "c" and is marked II 2 G c IIB IP55 T-100°C-T176°C X II 2 G Ex h IIB T-100°C-T176°C Gb IP55 X

Technical file has been checked by and is held by:

LCIE

33 Avenue De General Leclerc 92260 Fontenay aux roses

France

File number: 154087-717414

Date:

30 October 2019

V.Ravi Prasad General Manager

V.Ravi Prasad General Manager

DECLARATION OF INCORPORATION

As defined by the Machinery Directive 2006/42/EC

Herewith we declare that all Blackmer LB, HD, HDL, HDS, NG, NGL and NGS compressor product lines to which this declaration relates are in conformity with the provisions of the Machinery Directive, 2006/42/EC Annex IIA. The above equipment is a reciprocating compressor designed for liquefied gas transfer or gas compression applications. This device is not intended to act as a safety accessory.

This component must not be operated until the machine into which it is incorporated has been declared in conformity with the provision of the directive.

Blackmer further declares that the above listed compressors are designed using sound engineering practices and are assembled in ISO registered facilities. These compressors are in compliance with all applicable harmonized standards and therefore all compressors carry the CE marking.

Applied Harmonized Standards:

EN 953:1997+A1:2009, EN1012-1, &3, EN 12100:2010, EN 1127-1:2019, EN 13445-5:2014, EN 80079-37:2016, EN 13857:2008

Other Standards: ISO 1813:1998 and VDI 2440

Date:

30 October 2019

The partially completed machinery described above must not be put into service until the machinery into which it is incorporated has been assessed and determined to be in conformity with the provisions of Directive 2014/34/EU and 2006/42/EC. All operating and installation instruction must be read and understood before operation.

DOVER INDIA PRIVATE LIMITED. No.33, S.no.385/1D, Pazhanchur, Chennai - Bangalore highway, Mevalurkuppam, Thiruvallur District - 600123, Tamil Nadu, India.

