## **Declaration**



The following Pump Assembly

LGB1; LGF1D; LGB1PD; LGF1PD

LGRL1.25; LGRLF1.25A; LGL1.25; LGLF1.25A

LGL1.5: LGLF1.5A

LGLD2E: LGL2E

LGLD3E: LGL3E: TLGLF3C

LGLD4A; LGL4A; TLGLF4A

and the Compressor

LB161B; LB162B; LB361B; LB362C; LB 601B; LB602B; LB942A

manufactured and distributed by

blackmer 1809 Century Avenue Grand Rapids Michigan 49503 U.S.A.

are – based on a maximum pressure (PS) of 25 barg and calculated according to german pressure vessel standarts (AD2000) - manifold overdimensioned.

According to Article 1 (3.10) of the Pressure Equipment Directive 97 / 23 / EG are

"equipment comprising casings or machinery where the dimensioning, choice of material and manufacturing rules are based primarily on requirements for sufficient strenght, rigidity and stability to meet static and dynamic operational effects or other operational characteristics and for which pressure is not a significant design factor"

excluded from the scope of the Pressure Equipment Directive.

TÜV Nord Group Competence Center Druckgeräteanlagen und Systemtechnik Prüfstelle für Sicherheitseinrichtungen/Armaturen

Dipl.-Ing. Olaf Schulenberg

NA HORD GRUE OF

Hamburg, 2. Mai 2002