

EC Declaration of Conformity

In accordance with EN ISO 17050-1:2004

We, *Gas Technology Energy Concepts LLC of 401 William L Gaiter Parkway, Suite 4, Buffalo NY 14215 USA* in accordance with the following Directives:

2006/95/EC **The Low Voltage Directive**
2004/108/EC **The Electromagnetic Compatibility Directive**
2006/42/EC **The Machinery Directive**
97/23/EC **The Pressure Equipment Directive (Equipment falls into Category 1 & Module A)**

hereby declare that:

Manufacturer **Gas Technology Energy Concepts LLC**
Brand Name **G-TEC**
Equipment **Natural Gas Pressure Boosters**
Model Numbers **TB-60, TB-125, TB-250, TB-500, FM-100, FM-180, DM-60, TB-125H, TB-250H, and TB-500H**
Serial Numbers **(any)**

are in conformity with the applicable requirements of the following documents

Ref. No.	Title	Edition/date
EN 12100-1,-2,-3	Safety of Machinery	2010
EN 55014-1	Electromagnetic Compatibility	2006/A1:2009
EN 60204-1	Safety of Machinery – Electrical	2006/A1:2009
EN 55014-2	Electromagnetic Compatibility	1997/A2:2008
EN 61000-3-2	Limits for Harmonic Current Emissions	2006/A2:2009
EN 61000-3-3, +A1	Limits for Voltage Fluctuations and Flicker	2008
EN 14382	Gas safety shut-off devices	2005
EN 12263	Safety switching devices for limiting the pressure	1999
ISO 4126	Safety devices for protection against excessive pressure	2010

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications and is in accordance with the requirements of the Directives:



Signed by:

Name: David E Reichard
Position: President
Done at: 401 William L Gaiter Parkway, Suite 4, Buffalo, NY 14215 USA
Phone: 1-716-831-9695 Fax: 1-716-831-0876 Email: dreichard@gas-tec.com
On: February 10, 2012

The technical documentation for the machinery is available from:

Name: Doceupoint Ltd.
Address: The Old Methodist Chapel, Great Hucklow, Buxton, Derbyshire, SK17 8RG, UK
Contact: John Cotman john.cotman@conformance.co.uk Tel. +44 1298 873800, Fax. +44 1298 873801