

## Certificate of Compliance

Certificate:

1105160

Master Contract: 190989 (File 115309)

Project:

1478207

Date Issued: November 10, 2003

Issued to:

Gas Technology Energy Concepts, LLC

401 William L. Gaiter Parkway, Suite 4

Buffalo, New York 14215

USA

Attention:

David E. Reichard

The products listed below are eligible to bear the CSA Mark shown With adjacent indicators 'C' and 'US'







Issued by:

James J. Horvath, PE

Savo Perene

Authorized by: Trevor Perera

Manager Certification Services

## PRODUCTS

CLASS 3121 01

COMPRESSOR SYSTEMS (GAS - NATURAL)

Model Number

Capacity (SCFH)

FM 100

FM 180

180

Refueler

For Filling a Separate Container

For Use With Natural Gas

Trade Name: GT-PAK

Electrical Rating: 120 VAC, 10 A, 60 Hz

CLASS 3121 81

COMPRESSOR SYSTEMS (GAS - NATURAL)

Model Number

Capacity (SCFH)

FM 100

FM 180

180

Refueler

For Filling a Separate Container

For Use With Natural Gas

The 'C' and 'US' indicator adjacent to the CSA Mark signifies that the product has been evaluated to the applicable ANSI/UL and CSA Standards, for use in the U.S. and Canada. This includes products eligible to bear the NRTL indicator. NRTL, i.e. National Recognized Testing Laboratory, is a designation granted by the U.S. Occupational Safety and Health Administration (OSHA) to laboratories which have been recognized to perform certification to U.S. Standards.

DQD 507WD 20002/03/01



Certificate:

1105160

Project:

1478207

Master Contract: 190989

Date: November 10, 2003

Trade Name: GT-PAK

## APPLICABLE REQUIREMENTS

CSA U.S. Requirements No. 2-87 for Natural Gas Compressor Systems

CSA CAN Certification Requirement CR 90-010 for Natural Gas Torch Boosters

## **MARKINGS**

All markings and instructions are in compliance with the above-mentioned requirements. Additional markings and instructions cover certification for Canada. Samples are contained in the main certification report.