

GLHZ.EX3683 Generators, High-expansion Foam

Page Bottom

Generators, High-expansion Foam

See General Information for Generators, High-expansion Foam

CHEMGUARD

EX3683

204 S 6TH AVE MANSFIELD, TX 76063 USA

Models 3000 WP, 6000 WP, 15000 WP, 18000 WP, 1800 WP-SS-LNG CFM and 25000 WP water powered and Model 6000ECFM electric powered high expansion foam generators for use with Chemguard's C2/Veefoam high expansion foam liquid concentrate. Foam capacitites of the generator at various generator inlet pressures are given below:

Foam Generator Model	Foam Capacity cfm	Inlet Pressure psi	Foam Breakdown Constant S, cfm/gpm
3000 WP	3200-4500	40-80	6.4
6000 WP	3300-5500	40-80	6.4
15000 WP	12200-17000	50-100	5.1
18000 WP	11300-18000	40-80	2.8
1800WP-SS-LNG	11300-18000	40-80	2.8
25000 WP	15500-26400	40-90	5.1
6000 E	5200-7800	40-80	6.4

Installation may be horizontal or vertical. Refer to the general information, High Expansion Foam Generators, for an explanation of "S" and for additional limitations regarding the use of this equipment.

Last Updated on 2007-09-25

Questions?

Notice of Disclaimer

<u>Page Top</u>

Copyright © 2008 Underwriters Laboratories Inc.®

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2008 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.

