



TECHNICAL DATA

CONTINUOUS FLOW HOSE REELS

The Viking Corporation, 210 N Industrial Park Drive, Hastings MI 49058
 Telephone: 269-945-9501 Technical Services: 877-384-5464 Fax: 269-818-1680 Email: techsvcs@vikingcorp.com
 Visit the Viking website for the latest edition of this technical data page.

1. DESCRIPTION

Features

- Galvanized carbon steel
- Manual rewind
- Equipped with booster hose and hand line nozzle
- Instant, single-person operation
- Only unreel the amount of hose required

2. TECHNICAL DATA

Specifications:

Pressure Rating: 250 PSI

Material Standards:

Reel: Galvanized Carbon Steel

Ordering Information:

See Table 1



3. INSPECTIONS, TESTS AND MAINTENANCE

NOTICE: The owner is responsible for maintaining the fire protection system and devices in proper operating condition. For minimum maintenance and inspection requirements, refer to recognized standards such as those produced by NFPA, LPC, and VdS which describe care and maintenance of sprinkler systems. In addition, the "Authority Having Jurisdiction" may have additional maintenance, testing and inspection requirements which must be followed.

WARNING: Any system maintenance or testing which involves placing a control valve or detection system out of service may eliminate the Fire Protection of that system. Prior to proceeding, notify all Authorities Having Jurisdiction. Consideration should be given to employment of a Fire Patrol in the affected area.

4. AVAILABILITY

Viking Foam Products are available through a network of domestic and international distributors. See the Viking web site for closest distributor or contact The Viking Corporation.

5. GUARANTEE

For details of warranty, refer to Viking's current list price schedule or contact Viking directly.

Table 1: Part Numbers				
Viking Part #	Chemguard Model #	Hose Length	Hose Diameter	Nozzle
F20670	CHRS50	50'	1-1/2"	Model No: SB95P (Viking Part Number: F20709)
F20671	CHRS75	75'		
F20672	CHRS100	100'		
F20673	CHRS125	125'		
F20674	CHRS150	150'		
F20675	CHRS175	175'		
F20676	CHRS200	200'		