

Online Library

Design Data

**Design
Data Foam
Chambers
Viking Group
Inc
Viking
Group Inc**

Thank you for
downloading
**design data foam
chambers viking
group inc.** Maybe
you have

Online Library Design Data

Knowledge that,
people have
search hundreds
times for their
favorite
readings like
this design data
foam chambers
viking group
inc, but end up
in harmful
downloads.
Rather than
enjoying a good

Online Library Design Data

book with a cup
of tea in the
afternoon,
instead they
juggled with
some harmful
virus inside
their computer.

design data foam
chambers viking
group inc is
available in our
digital library

Online Library Design Data

an online access
to it is set as
public so you
can download it
instantly.

Our digital
library saves in
multiple
countries,
allowing you to
get the most
less latency
time to download
any of our books

Online Library Design Data

like this one.
Kindly say, the
design data foam
chambers viking
group inc is
universally
compatible with
any devices to
read

*How to Transfer
an Embroidery
Design from a
Computer to an*

Online Library Design Data

*Embroidery
Machine Geoffrey
Landis -
Memories of MIP:
The First ISRU
Flight
Experiment -
23rd Mars
Society
Convention
~~Unearthed: Mayan
City of Blood
(S1, E1) | Full
Episode Book~~*

Online Library Design Data

Production From
Start To Finish,
Digital Printing
and Binding

Perfect Bound
Books Quick Tip:
What's the Right
Muzzle Device
for Your Gun?

The Gosford
Glyphs - Ancient
Egyptian
Connection to
Australia, or

Online Library Design Data

Elaborate Hoax?
**NEW EVIDENCE! Why
were the Mongols
so effective?**

**NASA VIKING
PROGRAM**

**PIONEERING MARS
LANDER HISTORIC
FILM 48584**

*The
surprising
habits of
original
thinkers | Adam
Grant Mega*

Online Library

Design Data

Movers:

*Recovering
Sunken*

*Submarines (S2,
E16) | Full*

Episode |

*History 8. The
Sumerians - Fall
of the First*

Cities Saturns

Moon Titan: A

World with

Rivers, Lakes,

and Possibly

Online Library Design Data

~~Even Life WHY
ARE WE HERE? A
Scary Truth
Behind the
Original Bible
Story | Full
Documentary
America
Unearthed: The
New World Order
(S2, E2) | Full
Episode |
History Advanced
Megalithic~~

Online Library Design Data

Technology, How
Did Unknown
Peculiar Methods
Achieve Such
Staggering
Results?

Evidence for
Ancient High
Technology —
Part 1:

Machining
Anunnaki

(Documentary)

America

Online Library Design Data

**Unearthed: Ark
of the Covenant
Hidden in
Arizona (S2, E1)
| Full Episode |
History The Lost
Ancient Humans
of Antarctica
The Grand Canyon
Explained | How
the Earth Was
Made (S2, E1) |
Full Documentary
| History**

Online Library

Design Data

America

Unearthed:

ANCIENT SWORDS

UNCOVERED (S1,

E10) | Full

Episode |

History Emu War

- OverSimplified

(Mini-Wars #4)

~~America~~

~~Unearthed:~~

~~Ancient Ruins~~

~~Buried Beneath a~~

~~Texas Town (S2,~~

Online Library Design Data

~~E3) | Full
Episode |
History Lost
Worlds: The
Pagans Revealed
— Full Episode
(S1, E13) |
History Heinrich
Himmler
Documentary —
Biography of the
life of Heinrich
Himmler Steven
Pinker: Blank~~

Online Library Design Data

~~Learn~~ *Hands on
with the Sutton
Hoo sword I
Curator's Corner
Season 5 Episode
1 19th Century
Half Leather
Library Binding
Part 3 of 4 //
Adventures in
Bookbinding The
American
Revolution -
OverSimplified*

Online Library

Design Data

*(Part 1) Design
Data Foam*

Chambers Viking

C A B. TECHNICAL

DATAMODEL VFC

FOAM CHAMBERS.

The Viking
Corporation, 210

N Industrial

Park Drive,

Hastings MI

49058 Telephone:

269-945-9501

Technical

Online Library Design Data

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.

TECHNICAL DATA

Page 17/60

Online Library Design Data

*MODEL VFC FOAM
CHAMBERS -
Viking Group
Inc.*

Foam Chambers
are designed to
apply an
expanded foam
blanket over the
surface of a
flammable liquid
fire as gently
as possible to
achieve

Online Library

Design Data

extinguishment and/or vapor suppression. A deflector positioned on the inside of the storage tank directs the expanded foam back onto the wall of the tank. The foam runs down the wall of the tank

Online Library Design Data

onto the liquid surface, minimizing submergence and fuel pick-up thereby maximizing the positive effect of the foam.

*Model VFC Foam
Chambers |
Viking Group
Inc.*

Online Library

Design Data

device in
accordance with
NFPA Standard
11, foam

chambers deliver
low expansion
foam directly
onto the fuel
surface with a
minimum of foam
submergence and
fuel agitation.
Minimizing
submergence and

Online Library

Design Data

Agitation,
increases the
effectiveness of
the foam
blanket,
resulting in
more efficient
operation, and
superior
extinguishing
capabilities.
Foam chambers
have the added

Online Library Design Data

*DESIGN DATA FOAM
CHAMBERS -
Viking Group
Inc.*

design data foam
chambers viking
group inc by
online. You
might not
require more get
older to spend
to go to the
book
inauguration as

Online Library Design Data

capably as
search for them.
In some cases,
you likewise
complete not
discover the
publication
design data foam
chambers viking
group inc that
you are looking
for. It will
unquestionably
squander the

Online Library

Design Data

time.

Chambers

Design Data Foam

Chambers Viking

Group Inc ...

Download Ebook

Design Data Foam

Chambers Viking

Group Inc Design

Data Foam

Chambers Viking

Group Inc Right

here, we have

countless book

Online Library Design Data

design data foam
chambers viking
group inc and
collections to
check out. We
additionally
have the funds
for variant
types and as a
consequence type
of the books to
browse.

Online Library

Design Data

*Chambers Viking
Group Inc*

Design Data Foam
Chambers Viking

Foam Chambers
are designed to
apply an
expanded foam
blanket over the
surface of a
flammable liquid
fire as gently
as possible to
achieve

Online Library

Design Data

extinguishment and/or vapor suppression. A deflector positioned on the inside of the storage tank directs the expanded foam back onto the wall of the tank.

Online Library

Design Data

Chambers Viking

Group Inc

Viking Fire

Sprinklers;

Viking Valves &

Systems; Viking

Foam Products.

Foam System

Technical

Bulletins; Foam

System Design

Data; Foam

Storage Tanks;

Proportioning

Online Library

Design Data

Equipment; Foam
Concentrates;
Discharge
Devices; Valves
& Accessories;
Foam Pump
Products; Hose
Stations; Viking
Special Hazards;
Viking CPVC
Piping System;
Flexible
Sprinkler ...

Online Library Design Data

*Foam Pump
Products |
Viking Group
Inc.*

*Viking Fire
Sprinklers;
Viking Valves &
Systems; Viking
Foam Products.
Foam System
Technical
Bulletins; Foam
System Design
Data; Foam*

Online Library

Design Data

Storage Tanks;
Proportioning
Equipment; Foam
Concentrates;
Discharge
Devices; Valves
& Accessories;
Foam Pump
Products; Hose
Stations; Viking
Special Hazards;
Viking CPVC
Piping System;
Flexible

Online Library

Design Data

Sprinkler ...

Chambers

Discharge

Devices | Viking

Group Inc.

Model VFC Foam

Chambers. Foam

Chambers are

suitable for the

protection of

fixed roof-

mounted tanks

and are to be

used as low

Online Library

Design Data

expansion Type
II discharge
devices (as
defined by
NFPA11) with
approved and/or
listed Foam
Concentrates and
Proportioning
Devices. Foam
Chambers are
designed to
apply an
expanded foam

Online Library

Design Data

blanket over the surface of a flammable liquid fire as gently as possible to achieve extinguishment and/or vapor suppression.

*Model VFC Foam
Chambers |
Firequip
Foam Ratio*

Online Library

Design Data

Controllers

Model VRC FomTec

Between Flange

BFZ Inductors

4", 6", and 8"

(DN100, DN150,

and DN200) Grate

Nozzle System

with Pilot

Pressure

Regulation

Supplied by

Bladder Tanks

Grate Nozzles

Online Library Design Data

Model GN201

360°, 180°, and
90°

Viking Group

Viking Foam

Products |

Firequip

Foam Chambers.

Designed to
deliver foam
directly onto
the surface of
flammable or
combustible

Online Library

Design Data

Liquid and
lessen
submergence of
the foam,
CHEMGUARD foam
chambers are
installed on
flammable liquid
storage tanks
just below the
roof joint. Flow
rates for these
UL Listed, type
2 discharge

Online Library

Design Data

devices (NFPA 11), can vary, depending on the application.

Foam solution is supplied to a chamber from outside the hazard area, either from a fixed foam-storage and proportioning system or from a

Online Library

Design Data

dry-pipe semi

Chambers

Viking Group
Foam Chambers -

Chemguard

The ANSUL foam chambers consist of a foam expansion chamber and an integral foam maker with a stainless steel screened air

Online Library

Design Data

inlet. Each chamber includes an orifice plate, two inlet gaskets, vapor seal assembly, cover gasket, and an outlet gasket. The required deflector (split or shallow) and optional mounting pad

Online Library

Design Data

Assembly are
sold separately.

DATA SHEET -

Ansul

Foam System
Design Data;
Proportioning
Equipment &
Systems; Tanks &
Pumps; Valves &
Trim; ... Viking
Foam Products.

Discharge

Online Library

Design Data

Devices .

Discharge
Devices; Foam
Concentrates .

Foam

Concentrates ;

Foam Pump

Products

Foam Chambers

Model FC

(Chemguard) Foam

Makers . Foam

Systems -

General

Online Library

Design Data

Reference &

Special

Bulletins ...

Viking Group

Foam Products &

Systems |

Firequip

Foam makers and

chambers are

designed to

introduce

expanded foam

directly onto

the surface of a

Online Library

Design Data

flammable or
combustible
liquid for fire
extinguishment

and/or vapor
suppression.

Classified as a
Type II

discharge device
in accordance
with NFPA

Standard 11,
foam chambers
deliver low

Online Library Design Data

expansion foam
directly onto
the fuel surface
with a minimum
of foam
submergence and
fuel agitation.

*Foam Chambers
and Foam Makers
| nationalfoam
Viking Foam
Products
Viking's*

Online Library

Design Data

Foam/Water based systems are fully integrated, ensuring the operational compatibility of every component from foam concentrate to discharge devices. From our Halar® coated control

Online Library Design Data

valves, our three UL Listed proportioning methods, and our wide range of discharge devices that includes the Viking Grate Nozzle, you can rely on Viking for high-hazard protection.

Online Library

Design Data

*Viking Foam
Products |
Viking Group
Inc.*

Chambers &
Makers;
Discharge
Devices; Foam
Concentrates;
Foam Products &
Systems; Foam
System Design
Data;
Proportioning

Online Library

Design Data

Equipment &
Systems; Tanks &
Pumps; Valves &
Trim; Minimax®

Clean Agent
Systems. MX 1230

Clean Agent
System; ...

Viking Foam
Products Viking
Special Hazards.

Firequip
Signage. Home >

...

Online Library

Design Data

Foam

*Deluge &
Preaction
Systems* |

Firequip

DESCRIPTION &
DESIGN The ICAF
SYSTEM is a
deluge-type
system that uses
a balanced
piping network
and can be
activated by

Online Library

Design Data

electric,
pneumatic or
manual release.
The system can
be configured
with multiple
mixing chambers
and can have
multiple zones.
Each system is
designed and
installed as per
the current NFPA
11 standard. F

Online Library
Design Data

IREFLEX®

*INTEGRATED
COMPRESSED AIR
FOAM SYSTEM -*

*Viking Fire
Protection*

Chambers &
Makers;

Discharge

Devices; Foam

Concentrates;

Foam Products &

Systems; Foam

Online Library

Design Data

System Design

Data;

Proportioning

Equipment &

Systems; Tanks &

Pumps; Valves &

Trim; Minimax®

Clean Agent

Systems. MX 1230

Clean Agent

System; ...

Viking Foam

Products Viking

Special Hazards.

Online Library

Design Data

Firequip

Signage. Home >

Viking Group

Extended

Coverage

Sprinklers |

Firequip

mobile fire

apparatus or

portable foam

proportioning

equipment.

Features • Four

Online Library

Design Data

Sizes • Superior
Foam Quality •
Operates at 30
PSI (2.1 bar)
minimum • Tool
Free Maintenance
• Corrosion
Resistant
Polyester Finish
Operation MCS
Type B Foam
Chambers produce
foam by
introducing air

Online Library Design Data

into the foam solution stream. Foam solution can be delivered to the foam chamber in

*MCS TYPE B -
national foam*

Also the volume of foam from each pourer is also reduced which will allow

Online Library

Design Data

for a smaller riser pipe to each of the foam chambers. For this design we have used 80mm Viking Model FC foam chambers and each chamber will protect 236m² area and require a minimum of 699 lpm discharge.

Online Library

Design Data

By using the manufactures design table we can determine that we will require a minimum pressure of 4.14 bar at the foam chamber inlet.

Online Library Design Data

Copyright code :
dca6c8c0af407aa0
1930739227fec7c4
Viking Group
Inc