

HALE PRODUCTS, INC. A Unit of the IDEX Corp. Conshohocken, PA 19428

FoamMaster V-Series Quick Reference Card

- Do not prime the FoamMaster system at pump pressures greater than 100 PSI (7 Bar).
- Do not operate the FoamMaster system with pump pressure in excess of 150 PSI (10 Bar).
- Move the FoamMaster control to prime before selecting the desired foam injection percentage.

Bulletin #850 Hale Products, Inc. 10/01 Copyright 2001 (Sheet 2 of 2)



HALE PRODUCTS, INC. A Unit of the IDEX Corp. Conshohocken, PA 19428

FoamMaster V-Series Quick Reference Card

- Do not prime the FoamMaster system at pump pressures greater than 100 PSI (7 Bar).
- Do not operate the FoamMaster system with pump pressure in excess of 150 PSI (10 Bar).
- Move the FoamMaster control to prime before selecting the desired foam injection percentage.

Bulletin #850 Hale Products, Inc. 10/01 Copyright 2001 (Sheet 2 of 2)



HALE PRODUCTS, INC. A Unit of the IDEX Corp. Conshohocken, PA 19428

FoamMaster V-Series Quick Reference Card

- Do not prime the FoamMaster system at pump pressures greater than 100 PSI (7 Bar).
- Do not operate the FoamMaster system with pump pressure in excess of 150 PSI (10 Bar).
- Move the FoamMaster control to prime before selecting the desired foam injection percentage.

Bulletin #850 Hale Products, Inc. 10/01 Copyright 2001 (Sheet 2 of 2)



HALE PRODUCTS, INC. A Unit of the IDEX Corp. Conshohocken, PA 19428

FoamMaster V-Series Quick Reference Card

- To prime FoamMaster system, move control to prime until foam is visible through transparent supply hose.
- Once system is primed, move control to the desired foam injection percentage. This may be adjusted at any time.
- Move the control to off to stop the flow of foam.
- The system may be filled with Class A foam at all times. To flush the system, just "prime" water as you would foam.

Bulletin # 850 Hale Products, Inc. 10/01 Copyright 2001 (Sheet 1 of 2)



HALE PRODUCTS, INC. A Unit of the IDEX Corp. Conshohocken, PA 19428

FoamMaster V-Series Quick Reference Card

- To prime FoamMaster system, move control to prime until foam is visible through transparent supply hose.
- Once system is primed, move control to the desired foam injection percentage. This may be adjusted at any time.
- Move the control to off to stop the flow of foam.
- The system may be filled with Class A foam at all times. To flush the system, just "prime" water as you would foam.

Bulletin # 850 Hale Products, Inc. 10/01 Copyright 2001 (Sheet 1 of 2)



HALE PRODUCTS, INC. A Unit of the IDEX Corp. Conshohocken, PA 19428

FoamMaster V-Series Quick Reference Card

- To prime FoamMaster system, move control to prime until foam is visible through transparent supply hose.
- Once system is primed, move control to the desired foam injection percentage. This may be adjusted at any time.
- · Move the control to off to stop the flow of foam.
- The system may be filled with Class A foam at all times. To flush the system, just "prime" water as you would foam.

Bulletin # 850 Hale Products, Inc. 10/01 Copyright 2001 (Sheet 1 of 2)