GFXX.EX6995 Foam Monitors

Page Bottom

Foam Monitors

See General Information for Foam Monitors

SHAH BHOGILAL JETHALAL & BROS

EX6995

NR MADHURAM CINEMA GHEEKANTA RD AHMEDABAD, GJ 380001 INDIA

Foam Monitors with specified nozzles for application of foam solutions. The following are discharge rates for the monitor inlet pressures:

| Monitor Model | Nozzie Model | Туре | Monitor Inlet Pressure, psi | Solution Discharge Flow Rate, gpm |
|---------------------------|-----------------------------|---|--------------------------------------|---|
| AAAG FM 500 | 500 GPM | Self Inducting | 100 | 500 |
| AAAG FM 675 | 675 GPM | Self Inducting | 100 | 675 |
| AAAG FM 750 | 750 GPM | Self Inducting | 100 | 730 |
| AAAG FM 1000 | 1000 GPM | Self Inducting | 100 | 975 |
| AAAG FM 2000 | 2000 GPM | Self Inducting | 100 | 2000 |
| AAAG FM 750 | 750 GPM | for use with Model AAAG 750 JRC | 100 | 750 |
| AAAG FM 1000 | 1000 GPM | for use with Model AAAG 1000 JRC | 100 | 1000 |
| AAAG FM 2000 | 2000 GPM | for use with Model AAAG 2000 JRC | 100 | 2000 |
| AAAG FMV 500- 750 | 500-750 GPM at 500 | Self Inducting | 100 | 500 |
| AAAG FMV 500- 750 | 500-750 GPM at 750 | Self Inducting | 100 | 750 |
| AAAG FMV 500-750- 1000 | 500-750-1000 GPM at 500 | Self Inducting | 100 | 500 |
| AAAG FMV 500-750- 1000 | 500-750-1000 GPM at 750 | Self Inducting | 100 | 750 |
| AAAG FMV 500-750- 1000 | 500-750-1000 GPM at 1000 | Self Inducting | 100 | 1000 |
| AAAG FMV 500-750- 1000 | 500-750-1000 GPM at 500 | For use with Model AAAG JRC 500 | 100 | 500 |
| AAAG FMV 500-750- 1000 | 500-750-1000 GPM at 750 | For use with Model AAAG JRC 750 | 100 | 750 |
| AAAG FMV 500-750- 1000 | 500-750-1000 GPM at 1000 | For use with Model AAAG JRC 1000 | 100 | 1000 |
| AAAG FMV 500-750- 1000 | 500-750-1000 GPM at 500 | For use with Model AAAG SINGLE JRC 500-750-1000 | 100 | 500 |
| AAAG FMV 500-750- 1000 | 500-750-1000 GPM at 750 | For use with Model AAAG SINGLE JRC 500-750-1000 | 100 | 750 |
| AAAG FMV 500-750- 1000 | 500-750-1000 GPM at 1000 | For use with Model AAAG SINGLE JRC 500-750-1000 | 100 | 1000 |
| AAAG FMV 1000- | 1000-1500-2000 GPM | Self Inducting | 100 | 1000 |

| 1500-2000 | at 1000 | | | |
|-----------------------------|-------------------------------|--|-----|------|
| AAAG FMV 1000- 1500-2000 | 1000-1500-2000 GPM at 1500 | Self Inducting | 100 | 1500 |
| AAAG FMV 1000- 1500-2000 | 1000-1500-2000 GPM at 2000 | Self Inducting | 100 | 2000 |
| AAAG FMV 1000- 1500-2000 | 1000-1500-2000 GPM at 1000 | For use with Model AAAG JRC VF 1000 | 100 | 1000 |
| AAAG FMV 1000- 1500-2000 | 1000-1500-2000 GPM at 1500 | For use with Model AAAG JRC VF 1500 | 100 | 1500 |
| AAAG FMV 1000- 1500-2000 | 1000-1500-2000 GPM at 2000 | For use with Model AAAG JRC VF 2000 | 100 | 2000 |
| AAAG FMV 1000- 1500-2000 | 1000-1500-2000 GPM at 1000 | For use with Model AAAG SINGLE JRC 1000-1500-2000 | 100 | 1000 |
| AAAG FMV 1000- 1500-2000 | 1000-1500-2000 GPM at 1500 | For use with Model AAAG SINGLE JRC 1000-1500-2000 | 100 | 1500 |
| AAAG FMV 1000- 1500-2000 | 1000-1500-2000 GPM at 2000 | For use with Model AAAG SINGLE JRC 1000-1500-2000 | 100 | 2000 |

Refer to the individual foam concentrate Listings for operating limitations with specific combinations of foam concentrates and monitors.

Last Updated on 2012-10-05

Ouestions? Print this page Terms of Use Page Top

© 2014 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the <u>UL Environment database</u> for additional information regarding this product's certification.

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 Certified 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, Assemblies, Constructions, Designs, Systems, and/or Certifications (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 UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2014 UL LLC".