

PPW MK3 WIDE RANGE Foam Pump Proportioner

Features

- Designed to meet the proportioning requirements of EN 13565-1:2003+A1:2007 Chapter 7 and NFPA 16:2015 Chapter 4
- FM Approved for use with SKUM AFFF 3% UG and SKUM ARC 3x3 UG Foam Concentrates
- Foam proportioning as low as 106 Lpm
- Offers economical advantages for complex designs that normally require multiple remote in-line proportioners
- Less total system hardware and maintenance required with minimal moving parts and no electrical hook-up required

Application

The SKUM PPW MK3 Wide Range Proportioner is FM Approved for use with SKUM AFFF 3% UG and SKUM ARC 3x3 UG Foam Concentrates. Refer to the Systems Specifications on page four for other SKUM foam concentrates that have been tested for use with this proportioner.

The SKUM PPW MK3 proportioner is part of an in-line balanced proportioning system using an atmospheric foam concentrate tank connected to a positive displacement foam concentrate pump.

The SKUM PPW MK3 proportioner is designed to proportion and control the mixing of the foam concentrate into a water stream over a wide range of water flow rates and pressures. The proportioners have been tested by the foam concentrate manufacturer and are capable of proportioning at flow rates as low as 106 Lpm to as high as 20,816 Lpm with a maximum working pressure of 16 bar.

NFPA 30:2015 Chapter 16 requires properly proportioned foam solution to be generated with as few as four sprinklers flowing. In many foam-water sprinkler systems, this condition would produce flows considerably less than the minimum design flow of conventional proportioning equipment. Control of the fire may not be established if the installed proportioner is unable to correctly proportion foam across the entire critical flow range. The flow capacity of the SKUM PPW MK3 Wide Range Proportioner allows foam to be proportioned properly across a wide design range for a system.



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Designed with EN 13565 and NFPA 16 in mind, these proportioners are well suited for closed head foam-water sprinkler application where the system flow may start low and increase as more sprinklers open. Other common applications include the following:

- Tank farm protection systems, as per NFPA 11:2016 using foam chambers or other means of foam delivery, where varied flow rates are encountered in conjunction with requirements for supplementary foam handline(s).
- Closed head foam-water sprinkler systems including warehouse storage, chemical processing, loading racks, and anywhere flammable liquids are used, stored, processed, or transported.

Approvals and Listings

The SKUM PPW MK3 Wide Range Proportioner is FM Approved for use with SKUM AFFF 3% UG and SKUM ARC 3x3 UG. UL Listed and USCG Approved for use with ANSULITE A336 USCG 3x3 AR-AFFF Concentrate.

Note: SKUM PPW MK3 proportioners are only FM Approved when used in conjunction with the specific foam concentrates and equipment shown in the Approval Guide available at www.ApprovalGuide.com.



Description

SKUM PPW MK3 wide range proportioning systems function by maintaining equal pressures in the foam concentrate and water inlets to the proportioner. This balancing ability and a variable orifice allows the proportioner to be used over a wider range of flows and pressures than standard balanced pressure pump proportioners.

The system utilizes a centrifugal or positive displacement foam pump foam pump to pressurize foam concentrate within the supply manifold. A pressure control valve, located in the return line to the foam concentrate storage tank, is set to maintain a regulate pressure in the supply manifold at a minimum of 1 bar to 2 bar higher than the maximum pressure in the water supply line. Foam concentrate, not required by the proportioner, returns to the atmospheric storage tank through the pressure control valve.



Description (Continued)

When installed in a closed head, wet sprinkler system, the proportioner operates as follows:

- With the proportioner properly installed in the sprinkler riser, the water pressure is equal on both sides of the proportioner. As sprinkler heads open in a fire situation, foam concentrate is added into the water stream through a precisely machined metering tube.
- As more sprinkler heads open, the increase in water flow causes the deflector to open more, increasing the orifice size on the metering tube, allowing more foam concentrate into the water stream. This feature gives the proportioner the ability to properly proportion at both extremely low flow rates and at extremely high flow rates.

Each proportioner consists of a cast bronze body, bronze pressure balancing valve, pressure sensing tubing, bronze deflector, stainless steel spring, and stainless steel foam metering tube.

The proportioner is available in three standard sizes (6 in., 8 in. and 10 in.) and is designed to fit between two DN150 (6 in.), DN200 (8 in.) or DN250 (10 in.) DIN PN16 (ANSI Class 150) pipe flanges. A minimum of five pipe diameters of straight pipe is necessary upstream and downstream of the proportioner.

System Specifications

| | | Minim | um Flow | Maximum Flow | | |
|-----------|--------------------|-------|---------|--------------|---------|--|
| Model | Foam Agent | Lpm | (gpm) | Lpm | (gpm) | |
| PPW 6 in. | SKUM AFFF 3% UG | 117* | (31) | 11,720* | (3,096) | |
| | SKUM ARC 3x3 UG | 106* | (28) | 11,818* | (3,122) | |
| | SKUM 2% HOTFOAM | 189 | (50) | 10,599 | (2,800) | |
| | SKUM AFFF 1% UG | 208 | (55) | 10,221 | (2,700) | |
| | SKUM FP3% EG | 185 | (49) | 11,417 | (3,016) | |
| | ANSULITE A336 USCG | 189† | (50) | 11,148† | (2945) | |
| PPW 8 in. | SKUM AFFF 3% UG | 189* | (50) | 17,553* | (4,637) | |
| | SKUM ARC 3x3 UG | 197* | (52) | 18,863* | (4,983) | |
| | SKUM 2% HOTFOAM | 193 | (51) | 18,549 | (4,900) | |
| | SKUM AFFF 1% UG | 189 | (50) | 19,457 | (5,140) | |
| | SKUM FP3% EG | 193 | (51) | 18,927 | (5,000) | |
| | ANSULITE A336 USCG | 303† | (80) | 17,595† | (4648) | |
| PPW 10 | SKUM AFFF 3% UG | 223* | (56) | 20,063* | (5,300) | |
| in. | SKUM ARC 3x3 UG | 185* | (49) | 20,138* | (5,320) | |
| | SKUM 2% HOTFOAM | 193 | (51) | 20,816 | (5,499) | |
| | SKUM AFFF 1% UG | 568 | (150) | 20,441 | (5,400) | |
| | SKUM FP3% EG | 201 | (53) | 19,718 | (5,209) | |

* FM Approved flow range

† UL/USCG Approved flow range

Note: The SKUM PPW MK3 Wide Range Proportioners have been tested for use with the agents listed above. Results with other agents may vary.

Ordering Information

| | Part Number | Foam Agent | Approvals | | | | | |
|---|-------------|---|-----------|--|--|--|--|--|
| SKUM PPW 6 in. MK3 with 1 1/2 in. BSP (F) + 2 in. Grooved foam in | | | | | | | | |
| | 123515202A | 3% AFFF | FM | | | | | |
| | 124515202C | 3x3 AR-AFFF | FM | | | | | |
| | 124515202E | 2% HOTFOAM | - | | | | | |
| | 124515202B | 1% AFFF | - | | | | | |
| | 124515202F | 3% Fluoroprotein | - | | | | | |
| | 449718 | ANSULITE A336 USCG 3x3 AR-AFFF Concentrate | UL / USCG | | | | | |

SKUM PPW 8 in. MK3 with 2 in. Grooved foam inlet

| 123520222A | 3% AFFF | FM |
|------------|---|-----------|
| 123520222C | 3x3 AR-AFFF | FM |
| 123520222E | 2% HOTFOAM | - |
| 123520222B | 1% AFFF | - |
| 123520222F | 3% Fluoroprotein | - |
| 449719 | ANSULITE A336 USCG 3x3 AR-AFFF Concentrate | UL / USCG |

SKUM PPW 8 in. MK3 with 2 in. DIN Flange foam inlet

| 123520230A | 3% AFFF | FM |
|------------|------------------|----|
| 123520230C | 3x3 AR-AFFF | FM |
| 123520230E | 2% HOTFOAM | - |
| 123520230B | 1% AFFF | - |
| 123520230F | 3% Fluoroprotein | - |

SKUM PPW 10 in. MK3 with 3 in. DIN Flange foam inlet

| 123525214A 3% AFFF | FM |
|-----------------------------|----|
| 123525214C 3x3 AR-AFFF | FM |
| 123525214E 2% HOTFOAM | _ |
| 123525214B 1% AFFF | _ |
| 123525214F 3% Fluoroprotein | _ |

SKUM PPW 10 in. MK3 with 3 in. ANSI Flange foam inlet

| 123525331A | 3% AFFF | FM |
|------------|------------------|----|
| 123525331C | 3x3 AR-AFFF | FM |
| 123525331E | 2% HOTFOAM | - |
| 123525331B | 1% AFFF | - |
| 123525331F | 3% Fluoroprotein | - |

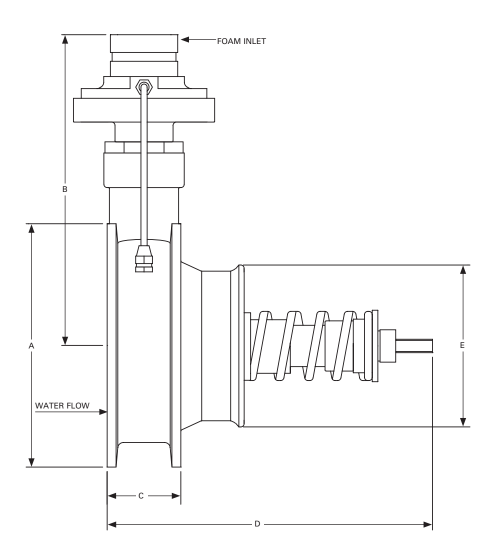
Note: The converted values in this document are provided for dimensional reference only and do not reflect an actual measurement. SKUM and the product names listed in this material are marks and/or registered marks. Unauthorized use is strictly prohibited.

Proportioner Information

| | | | | Upstream | | | Downstream | | | | | | |
|------------|-------------------------|------------------------|----------|----------|----------|------|---------------|--------|----------|-------------|---------|--------|-------|
| | | Minim | | Maximum | | | Straight | | Straight | | Approx. | | |
| | | Inlet Pre | ssure | Inlet | t Pressu | re | Pipe Length F | | Pipe Le | Pipe Length | | eight | |
| Model | Size | bar | (psi) | bar | (p | osi) | mm | (in.) | mm | (in.) | kg | | b |
| PPW 6 in. | 6 in. DN150 | 5 | (72.5) | 16 | (232 | 2.1) | 750 | (29.5) | 750 | (29.5) | 15 | (33.1 | 1) |
| PPW 8 in. | 8 in. DN200 | 5 | (72.5) | 16 | (232 | .1) | 1,000 | (39.4) | 1,000 | (39.4) | 35 | (77.2 | 2) |
| PPW 10 in. | 10 in. DN250 | 5 | (72.5) | 16 | (232 | .1) | 1,250 | (49.2) | 1,250 | (49.2) | 50 | (110.2 | 2) |
| | | | | А | | | В | | С | I | D | | E |
| Model | Foam In | let | mm | 1 | (in.) m | nm | (in.) | mm | (in.) | mm | (in.) | mm | (in.) |
| PPW 6 in. | 1 1/2 in. and 2 in | BSP (F) . Groove | 218 | | (8.6) 2 | 78 | (10.9) | 69 | (2.7) | 281 | (11.2) | 145 | (5.7) |
| PPW 8 in. | 2 in. Gro | ove | 271 | (1 | 10.7) 3 | 56* | (14.0) | 90.8 | (3.6) | 326 | (12.8) | 203 | (8.0) |
| PPW 8 in. | 2 in. DIN | l Flange | 271 | (1 | 10.7) 3 | 50** | (13.8) | 90.8 | (3.6) | 326 | (12.8) | 203 | (8.0) |
| PPW 10 in. | 3 in. DIN or 3 in. / | l Flange ANSI Flang | 328 e | (1 | 12.9) 3 | 58 | (14.1) | 100 | (3.9) | 351 | (13.8) | 250 | (9.8) |

Notes: The SKUM PPW 8 in. proportioners require a different balancing valve when used with 1% AFFF.

Dimension B for these units are: * 322 mm (12.7 in.) ** 325 mm (12.8 in.)



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SKUM PPW MK3 Friction Loss

