

Bladder Tank Proportioner TPW MK2

General Description

An accurate proportioner for foam concentrate is vital for the correct performance of a foam system, irrespective of flow and pressure variations.

Skum TPW Mk2 proportioners provide more accurate proportioning, a wider flow range with a lower line pressure drop than the Mk1 versions.



This type of proportioner is used in bladder tank systems. The TPW series is designed for use in closed head sprinkler systems or where large flow variations occur.

Product Features

- Designed to meet the requirements of EN 13565:1 and NFPA 16 Ch 4
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- Maximum/minimum flow rate ratio of 120:1
- Corrosion resistant materials
- Factory set to deliver accurate foam proportioning up to 3%
- Wafer type water connection
- Maintenance free compact design

Connections

- Water: Wafer mounted between flanges, see table
- Foam: Flanged to fit DIN or ANSI 150 lbs or screw-threaded BSP, see table

Operation

Fully automatic foam proportioning within the flow and pressure range. The foam inlet pressure must be at least 1 bar higher than the water pressure.

Installation

The tank proportioner is designed to fit between flanges and is only to be used with a bladder tank system.

A minimum of five diameters (D) of straight pipe is required in the water line before entering the proportioner and three diameters (D) after the proportioner. Minimum distance for water pressure into tank upstream of the TPW is four diameters (D) and maximum distance is 10 metres.



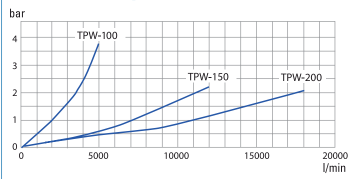
Listings and Approvals

- Tested according to and complying with EN 13565:1
- Det Norske Veritas (DNV)
- Factory Mutual (FM); TPW-150
- Russian Maritime Register of Shipping (RMRS)

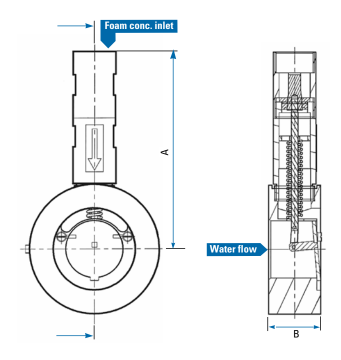
Order Information - Please Specify

- 1. Part Number
- 2. Size
- 3. Foam proportioning %
- 4. Foam type

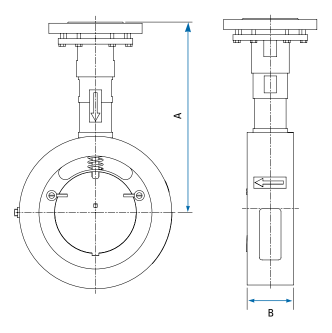
Pressure Drop



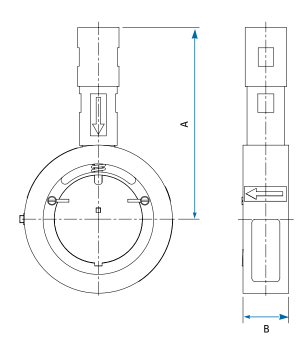
TPW - 100



TPW - 200



TPW - 150



For dimensions A and B please see table below

Dimensions TPW MK2

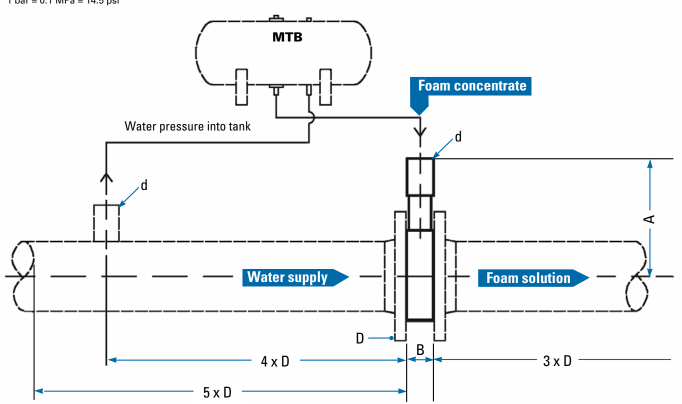
Type	A mm	B mm
■ TPW-100	239	62
■ TPW-150	260	62
■ TPW-200	337	82

Performance Data

Type	Connection		Capa	city Min.	Capaci	ty Max.	We	ight	Dimer	nsions		Working essure	Material
	d*	D	l/min	USGPM	l/min	USGPM	kg	lbs	Α	В	bar	psi	
TPW-100	1½ BSP female and grooved 50 (2")	100 / 4"	100	26	5,000	1,320	13	29	239	62	16	235	Bronze (Cu88Sn12)
TPW-150	1½ BSP female and grooved 50 (2")	150 / 6"	100	26	12,000	3,170	16	35	260	62	16	235	Bronze (Cu88Sn12)
TPW-200	50 / 2"	200 / 8"	175	46	18,000**	4,756	33	73	337	82	16	235	Bronze (Cu88Sn12)

^{*}Flanges to fit DIN PN16 or ANSI 150 lbs

¹ bar = 0.1 MPa = 14.5 psi



Part No.	Description
■ 124510005A	TPW-100 BSP 3% AFFF

124510005C
 TPW-100 BSP 3% AR
 124510005E
 TPW-100 BSP 2%
 TPW-100 BSP 1%

1 124515006A TPW-150 BSP 3% AFFF

124515006C TPW-150 BSP 3% AR

124515006E TPW-150 BSP 2% 124515006B TPW-150 BSP 1%

124520104A TPW-200 DIN/ANSI 3% AFFF

1 124520104C TPW-200 DIN/ANSI 3% AR 1 124520104E TPW-200 DIN/ANSI 2%

■ 124520104B TPW-200 DIN/ANSI 1%

Foam Concentrate Mix Suffix

Foam Type	Suffix
■ AFFF/P/FP 3%	Α
■ AFFF/AR 1%	В
AR AFFF 3%	С
■ HotFoam 2%	Е

^{**}Max capacity reduced at 6% foam mixing rate