



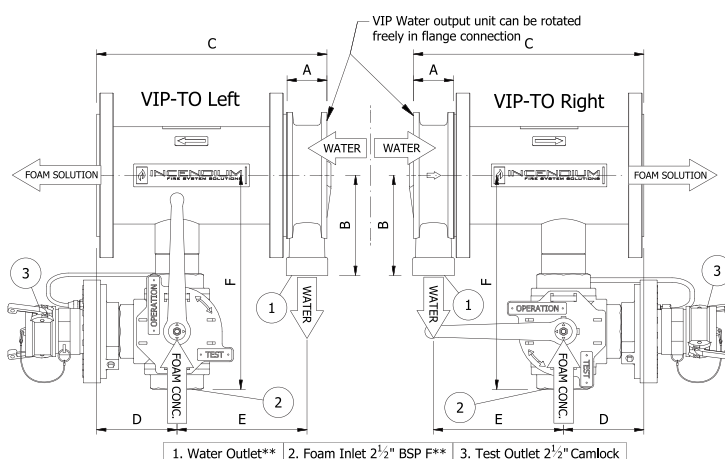
### Viscosity Independent Tank Proportioner

The VIP is a foam proportioner designed for use with bladder tanks, such as the IBT, that induces foam concentrate into the main water line. The VIP can be used in systems where large variations in flow occur.

What separates the VIP from a normal wide range proportioner is that it can, through its patent pending function, accurately induce foam independently of viscosity which has been shown to be an issue with many new types of foam concentrates. As an option, the VIP can also be fitted with a test outlet (TO) which allows for complete testing of a system without introducing any foam into the main water line.

The VIP provides a highly accurate proportioning ratio throughout its entire flow range combined with a low pressure-drop. The VIP is available with proportioning ratios from 1% up to 3% and is suitable for use with any type of foam concentrate.

The VIP is designed for mounting between flanges, DIN or ANSI and can easily be incorporated into existing bladder tank systems. The VIP can be provided in either Right-to-left or Left-to-right flow direction.



### DIMENSIONAL DATA

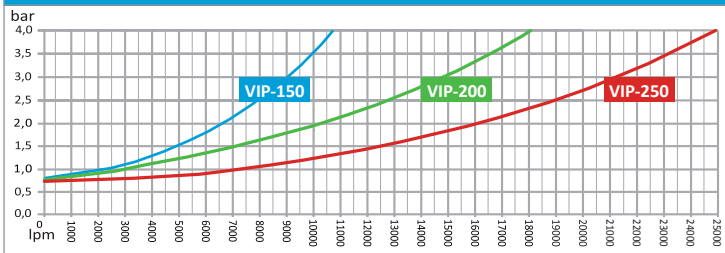
Model	Length [mm]						Connection		Weight [kg]
	A	B	C	D	E	F	Water*	Water Outlet**	
VIP-TO-150	71	173	399	140	225	370	DN150 / 6"	2" F	60
VIP-TO-200	93	215	493	151	295	385	DN200 / 8"	2 1/2" F	90
VIP-TO-250	102	225	602	192	360	422	DN250 / 10"	3" F	110

\* Mounted between flanges: DIN PN16 / ANSI 150lbs.  
 \*\* BSP Female as standard. More connection options available upon request

### PERFORMANCE DATA

Model	Flow Range [l/min]	Min. Straight Pipe Length Upstream [mm]	Min. Straight Pipe Length Downstream [mm]
VIP-150	100-10000	300	150
VIP-200	150-18000	400	200
VIP-250	200-25000	500	250

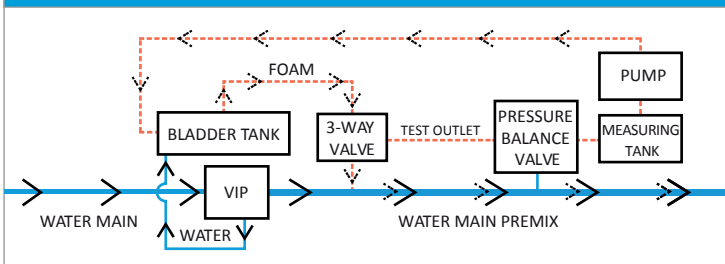
### PRESSURE DROP



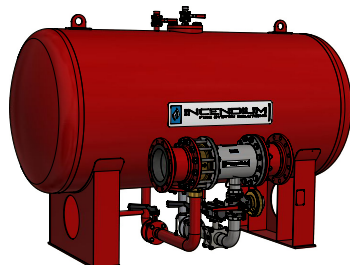
The VIP together with the TO (VIP-TO) allows for reliable testing of mixing ratio without mixing the foam concentrate with water. After the test has been completed, the foam concentrate can be pumped back into the bladder tank.

For a demonstration video, please use the link below.  
<https://vimeo.com/277641987>

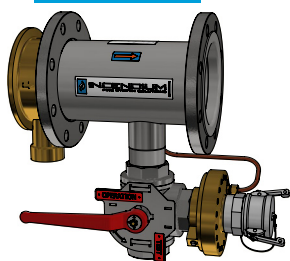
### WORKING PRINCIPLE



IBT-H 2000 pre-piped with VIP-TO-200 IAFV Right



VIP-TO-150 Right



**Material:**  
 Body: Bronze  
 Internals: Stainless Steel (316L)

### Product Features

- Patent proportioning and testing function independent of foam concentrate type.
- Accurate mixing over the entire flow range
- Customer specific, fixed proportioning ratio
- Suitable for fluorine free foams, especially high viscosity/ non-Newtonian properties
- Low pressure drop
- Wide flow range up to 120:1
- Economic and environmental friendly live foam testing without mixing water and foam concentrate
- Customer specific bladder tank water, foam and test outlet connections available
- Incendium Automatic Foam Valve (IAFV) available as option
- Test Outlet hose available as option
- Designed and tested according to EN 13565-1