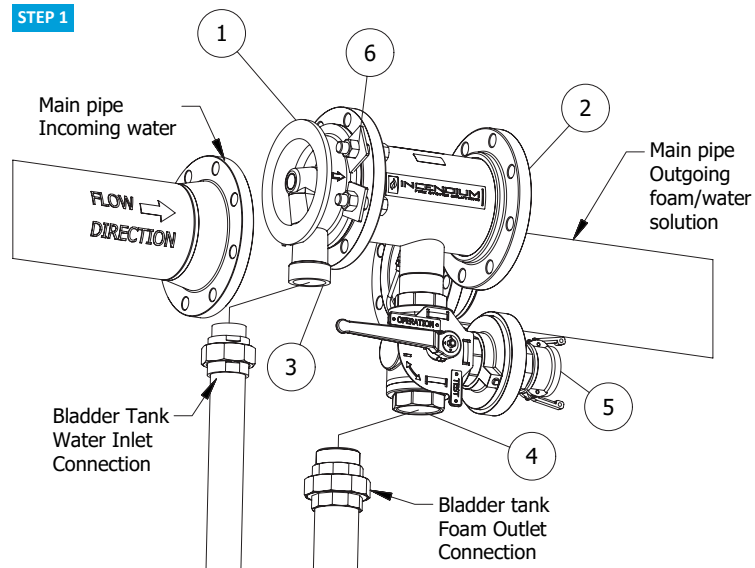
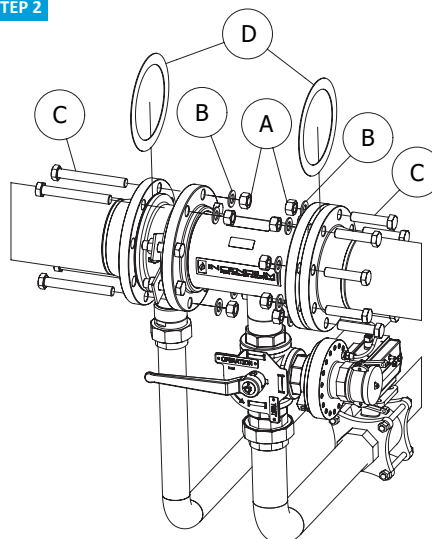


STEP 1



STEP 2



Instruction:

1. Lift the VIP Unit by slinging around the main steel pipe of the unit. Flow direction is indicated on the VIP. Make sure that the copper piping is not affected by lifting equipment. Connect VIP unit water outlet (3) to bladder tank water inlet. Connect VIP foam inlet (4) to bladder tank foam outlet.
2. Install VIP in main pipe flange connections keeping shipping joints (6) in place.
3. Remove shipping joints 4x (6) and install remaining 4 bolts (C).

For testing the unit, see test instruction TI-0002-VIP-EN

Note: Contact Incendium for optional test hose, installation kit or drawings.

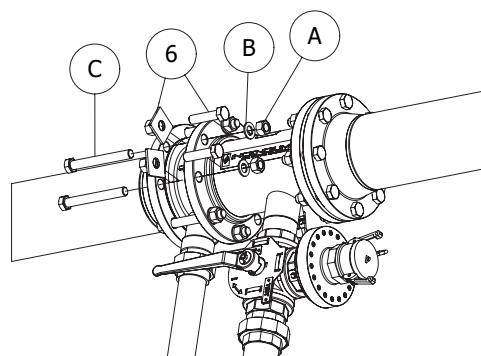
IMPORTANT:

The VIP cannot be placed directly adjacent to a butterfly valve (or similar) because of its internal structure.

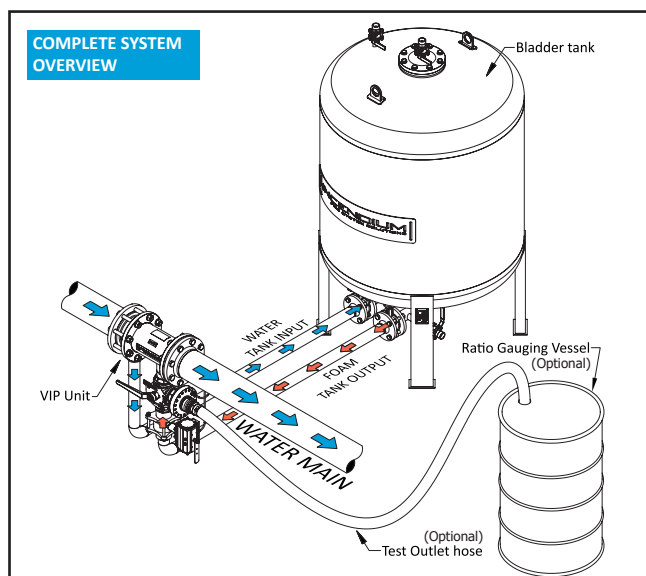
DO NOT remove the 4 shipping joints (6) before the VIP unit has been installed according to step 1-2.

DO NOT remove camlock cap on the Test Outlet (5) without replacing it with another secured connection.

STEP 3



COMPLETE SYSTEM OVERVIEW



PARTS LIST, STANDARD

POS	TYPE
1 (Connection)	Wafer to flange, PN16 / 150 lbs
2 (Connection)	Flange, PN16 / 150 lbs
3 (Water Outlet)	Threaded BSP Female, VIP-size dependent
4 (Foam Inlet)	2 1/2" Threaded BSP Female
5 (Test Outlet)	2 1/2" Camlock (see Test Instruction)
6 (Shipping joint)	4x Screw+Body Washer+Nut

See datasheet or general assembly drawing for measurements

PARTS LIST, INSTALLATION KIT

POS	TYPE
A	Nut
B	Washer
C	Bolt
D	Gasket