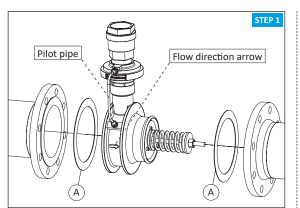
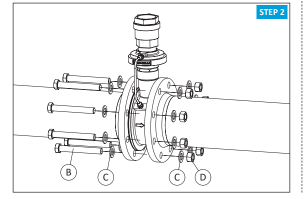
IPPW INSTALLATION INSTRUCTION

Revision: 21A19





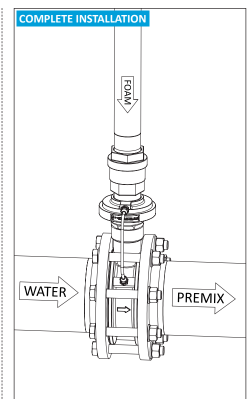
Instruction:

FIRE SYSTEM SOLUTIONS

The IPPW must be installed with straight pipe lengths both before and after the unit. Please see the PIPE LENGTHS table below for minimum measurements.

- Install the IPPW Unit with between flanges corresponding to the model size. DO
 NOT lift the unit using the pilot pipe. Use gaskets on both flange connection seals.
 The IPPW unit has a protruding spring section that is inserted into the main water pipe. Make sure to install the unit in the correct direction as indicated by the flow direction arrow.
- 2. Use a bolt connection to wafer mount the unit. The foam inlet of the IPPW can be pointed in any direction. Use caution when installing bolts as to not damage the pilot pipe.
- 3. The foam concentrate pipe is installed directly into the IPPW check valve or balance valve depending on the unit ordered.

Note: Contact Incendium for optional installation kit or drawings.



PARTS LIST, INSTALLATION KIT

TYPE

POS

А

B C

D

Gasket

Washer

Nut

Threaded bolt

\square

STEP 3	PIPE LENGTHS	
	Model	Min. Straight Pipe Length both Upstream and Downstream*
	IPPW-150	750-1500 mm
	IPPW-200	1000-2000 mm
	IPPW-250	1250-2500 mm

*Pipe length corresponds to unit flow range. For high flow, use longer pipe length. For low flow, use shorter pipe length.