



Popeyes Louisiana Kitchen
 400 Perimeter Center Terrace, Suite 1000
 Atlanta, GA 30346

Design & Construction Field Bulletin

Date	May 2, 2016 (Issuance #001)
Field Bulletin No.	FB-001 2016 (2 pages)
Category	Kitchen Equipment
Subject	Booster Pump, Adapters & Water Filtration System
Prototype Set Referenced	PLK 15 Series Drawings
Prototype Drawings Referenced	Coca Cola Diagram & Drawing Domestic Water Diagram / Sheet P-3
D&C Contact	design@popeyes.com

Comments

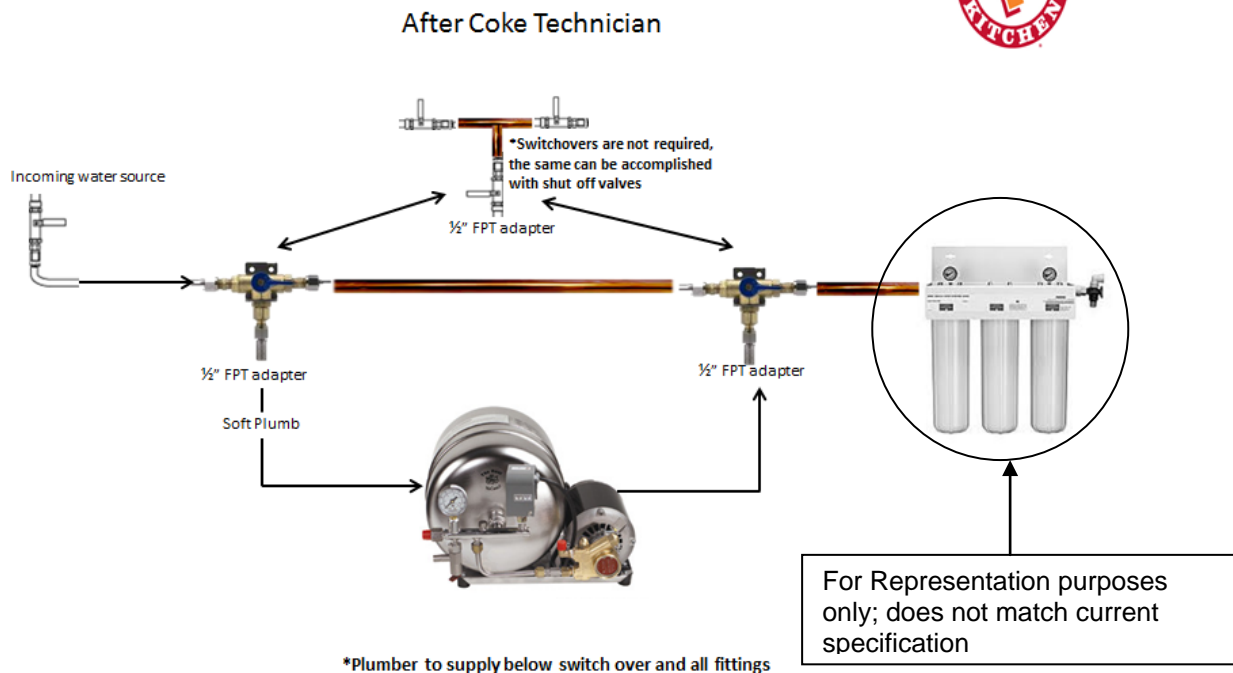
Currently in many restaurants, the booster pump is being incorrectly located along the filtered water line, after the water has passed through the filter. This will shorten the life of the filters since the water is being pulled through the filter rather than pushed.

Refer to the following to ensure that the plumber correctly locates the adapters and the booster pump along the water line, prior to entering the filtration system.

Drawing

Coca-Cola 312 Water Filter Systems Connection Examples

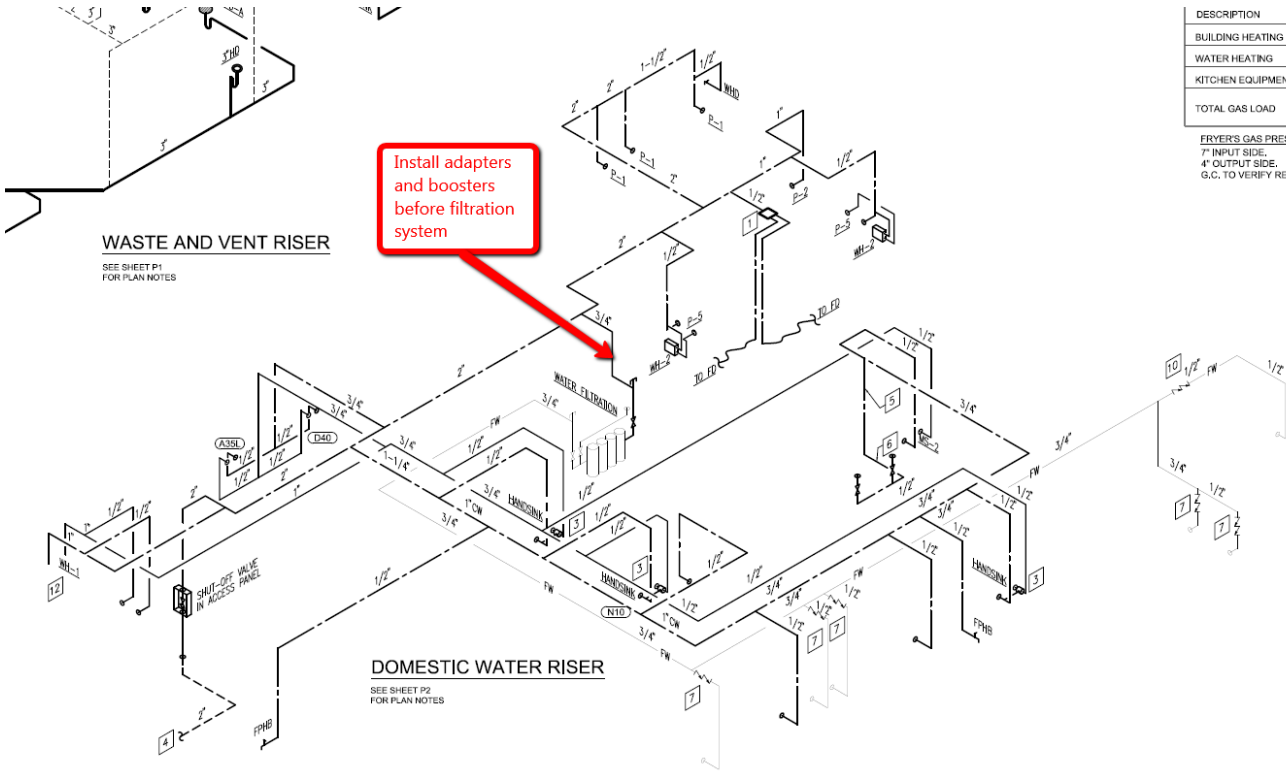
Coca-Cola 312 Water Filter System Connection



Drawing
Domestic Water Diagram / Sheet P-3

DESCRIPTION	GAS LOAD (BTUH)
BUILDING HEATING	672,000
WATER HEATING	398,000
KITCHEN EQUIPMENT	630,000
TOTAL GAS LOAD	1,700,000 BTUH @ 7.5" W.C. DELIVERY PRESSURE

FRYER'S GAS PRESSURE REQ. WATER COLUMN
 7" INPUT SIDE.
 4" OUTPUT SIDE.
 G.C. TO VERIFY READINGS WHEN CHECKING SYSTEM.



WASTE AND VENT RISER
 SEE SHEET P1
 FOR PLAN NOTES

Install adapters
 and boosters
 before filtration
 system

DOMESTIC WATER RISER
 SEE SHEET P2
 FOR PLAN NOTES