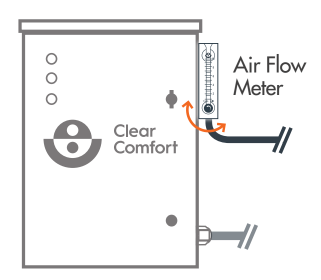
Flow Requirements



The Clear Comfort AOP system must be installed as shown on the following diagrams and should meet the required Liters Per Minute (LPM) flow rates to supply gas in the following amounts:

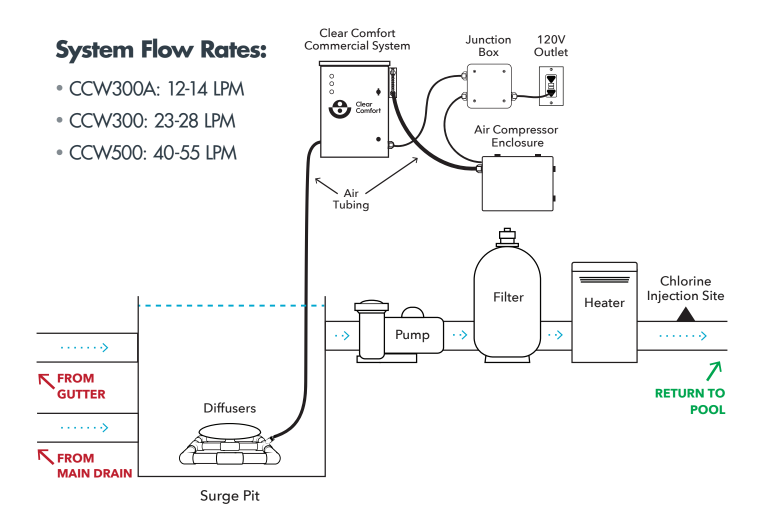
SYSTEM	MINIMUM	MAXIMUM
CCW300A Entry Commercial	12 LPM	1 <i>4</i> LPM
CCW300 Medium Commercial	23 LPM	28 LPM
CCW500 Large Commercial	40 LPM	55 LPM



HAVE QUESTIONS? CONTACT US TODAY:



Full System Diagram With Surge Pit Diffuser



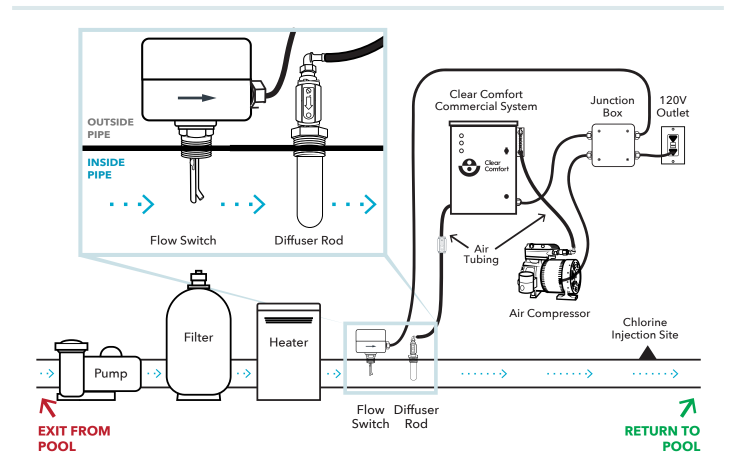
PLEASE NOTE:

 Not all Surge Pits are designed the same. For additional installation questions, please use the information below to contact Clear Comfort's customer success team.

HAVE QUESTIONS? CONTACT US TODAY:



Inline Diffuser Kit Installation With Dwyer Flow Switch



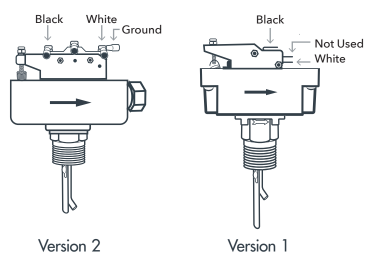
System Flow Rates:

CCW300A: 12 - 14 LPM

CCW300: 23 - 28 LPM

CCW500: 40 - 55 LPM

Flow Switch Connections:



HAVE QUESTIONS? CONTACT US TODAY:

303.872.4477

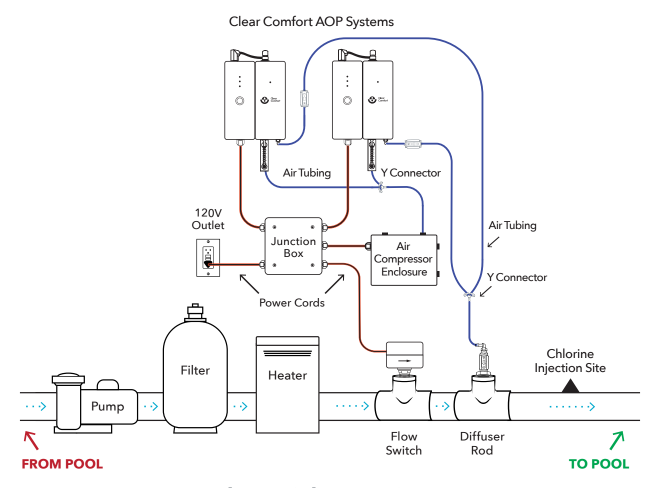
info@clearcomfort.com
 info@clearcomfort.com

clearcomfort.com

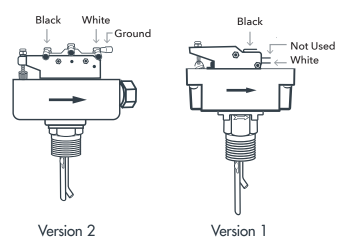
CLEAR COMFORT: Dual-CCW100 Installation



Dual CCW100 & Inline Diffuser Install Kit With Dwyer Flow Switch



Flow Switch Connections:



HAVE QUESTIONS? CONTACT US TODAY:

**** 303.872.4477

info@clearcomfort.com

info@clearcomfort

clearcomfort.com

Full System Diagram With Venturi and Booster Pump



Clear Comfort commercial systems can be installed on a variety of pipe sizes and diameters.

We recommend a booster pump for the installation in the following configuration.





PVC Reducer Bushing SLIP x FPT 2 inch x 1.5 inch



Isolation & Adjustment
Ball Valve
2 inch



PVC Saddle Clamp 2 inch Slip Tee

