



If you have any questions concerning the installation or operation of this equipment, or if you need additional information, please call AutomationDirect.com Tech Support at 770-844-4200

30 MESH SCREEN FILTER IS INCLUDED WITH THE STACKVALVE TO PROTECT THE ORIFICE. IF A SCREEN FILTER IS USED ANYWHERE IN THE ASSEMBLY, YOU MUST INSTALL A SCREEN FILTER IN EACH BODY OF THE ASSEMBLY

ELECTRICAL CONNECTION:
18MM DIN 4 POLE CONNECTION

24 AC/DC
1= NOT CONNECTED
2= 24V ACTIVE LOW
3= 24V POSITIVE
4= 24V GND

120 VAC:
1= NOT CONNECTED
2= 120V N
3= NOT CONNECTED
4= 120V L

VERRIDE:
THE ELECTRICAL OVERRIDE BUTTON IS ONLY AVAILABLE ON THE 24V MODEL. THIS BUTTON NEEDS POWER TO WORK AND IS USED TO OPEN THE VALVE LOCALLY FOR SERVICE OR TESTING PURPOSES.

INDICATORS:

24V HAS RED AND GREEN
-RED: POWER IS PRESENT ON PINS 3 AND 4
-GREEN: SOLENOID IS ENERGIZED

120V HAS 2 RED INDICATORS THAT TURN ON WHEN SOLENOID IS ENERGIZED

SCREEN FILTER:
SF-9120 : 20 MESH
SF-9130 : 30 MESH
SF-9140 : 40 MESH

HI FLOW TURBINE IS INCLUDED WITH STACKFLOW AND STACKVALVE BODIES. A LOW FLOW TURBINE IS ALSO AVAILABLE.
RTA-3903 : 1-60 GPM
RTA-3191 : 0.5-10 GPM

NOTE:
DUE TO HOW THESE ARE ASSEMBLED AT THE FACTORY, TWO STACKVALVES CANNOT BE ASSEMBLED DIRECTLY ADJACENT TO EACH OTHER. YOU CAN EITHER PLACE A STACKVALVE BETWEEN OR FOLLOW THE MODIFICATION INSTRUCTIONS PROVIDED AT THIS LINK:



NUT RETAINER SF-5622:
IF INSTALLED IN AN AREA WHERE NUTS CAN NOT BE REACHED, RETAINER WILL KEEP NUTS FROM FALLING OUT DURING REMOVAL.

