

# StackValve™ Modular Electric Valve

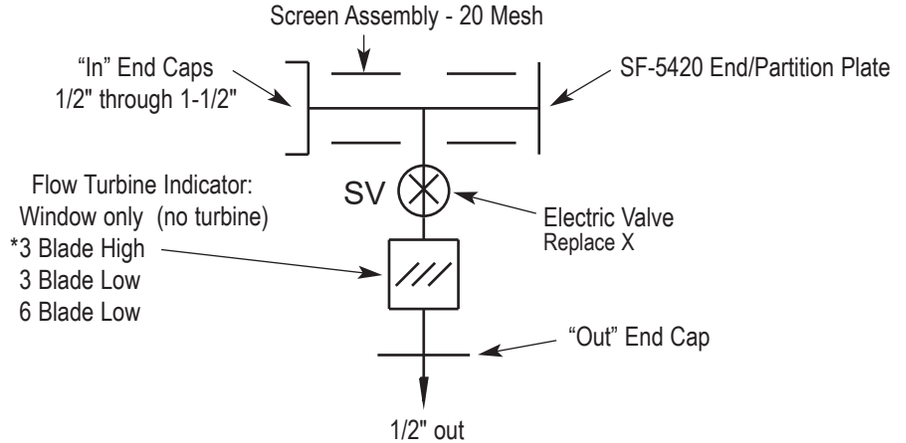
StackValve™

MODULE - SVA



Rotary Flow Turbine  
for Indication  
OR  
Clip-on Digital  
Flow Meter

Provides a NORMALLY CLOSED Pressure Differential Valve that is Electrically operated. The Diaphragm is closed via a self cleaning Orifice.  
L E D Indicator lights will provide the Valve status  
Each Module has a Visual Flow Turbine that may be used with a Digital Flow Read out Available with a Purge Button that activates the Valve.  
Power Connection: 4 Pin Xall - 4 Pin DIN - 4 Pin Micro and 4 Pin Mini Water Proof Connector  
Supply Volt - 24 V ACDC - 120 V AC - 240 V AC @ < 10 Watt



**StackValve Assembly**  
In - 1"  
Out - 1/2"  
Flow Indicating Turbine

# SVA-100X ..... \$378.00

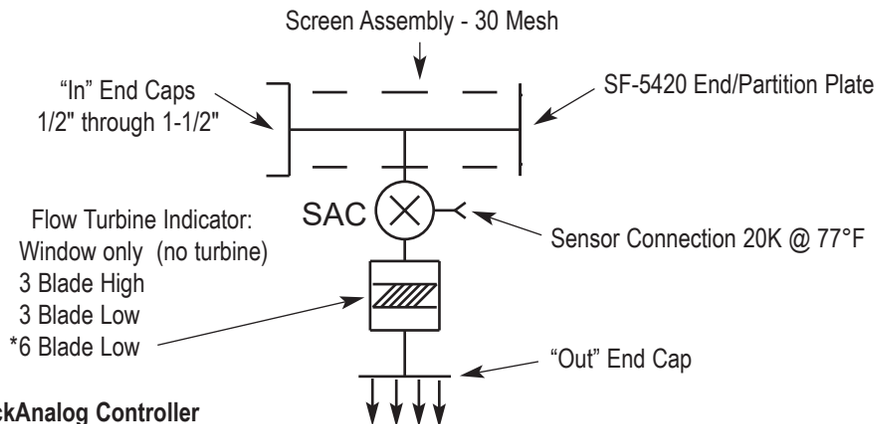
# StackController™ Modular Analog Temperature Controller

StackAnalogController™MODULE - SAC



Rotary Flow Turbine  
for Indication  
OR  
Clip-on Digital  
Flow Meter

Provides a NORMALLY CLOSED Pressure Differential Valve that is Electrically operated. The Diaphragm is closed via a self cleaning Orifice.  
L E D Indicator lights will provide the Valve status  
Each Module has a Visual Flow Turbine that may be used with a Digital Flow Read out  
The Analog Dial is located below the splash proof Cover.  
TEMPERATURE RATING: 50° TO 200°F  
A broad selection of Sensors are available for temperature control.  
Power Connection: 4 Pin Connexall - 4 Pin DIN - 4 Pin Micro and 4 Pin Mini Water Proof Connector  
Supply Volt - 24 V ACDC - 120 V AC - 240 V AC @ < 10 Watt



**StackAnalog Controller**  
In - 1" in  
Out - (4) 1/4" out  
Flow Indicating Turbine  
120V AC with End Plate

# SAC-100X ..... \$ 480.00

PC-PRICE-26-0205