SPX FLOW’s APV® Gaulin® and Rannie® brand Homogenizers are now available with standard control panels based on PLC control and operator interface via touchscreen.

The new panel provides an easy to use operator interface which provides local or remote operation of your homogenizer. All homogenizer controls, displays and alarms are contained in the standard pre-configured solution.

The control solution can be supplied either as a stand-alone panel or combined with a motor starter panel.

**SOLUTION BENEFITS**

- Easy to install - Pre-configured and factory tested standard program with no on-site programming required
- Improved control of operating parameters
- Enhanced functionality compared to traditional relay controls
- Easy communication to plant control system

**SPECIFICATIONS**

**Standard Features**

- Allen-Bradley® PLC
- Allen-Bradley® 7” Touchscreen HMI
- Modbus communication
- Power Supply: 85-264 V AC, output 24 V DC
- Emergency Stop switch
- Safety Circuit
- Mounted in a stainless steel cabinet
- Typical panel dimensions: 60 x 20 x 60 cm

**Optional Features**

- Profibus® or Profinet® communication
- Motor starter(s) and/or frequency convertor in combined stainless steel cabinet
OVERVIEW OF OPERATOR INTERFACE FUNCTIONS

1 Oil Temperature
2 Inlet Pressure (where fitted)
3 Status Information
4 Function Indications (Black = off, Green = on)
5 Alarm Log and Status Light

6 Hour Counter
7 Start/Stop Homogenizer*
8 Alarm Reset
9 Start/Stop Hydraulics *
10 2nd Stage Pressure Set Point*

11 2nd Stage Pressure
12 1st Stage Pressure Set Point*
13 1st Stage Pressure
14 Screen Selection

* Only visible when local control is selected

SPX FLOW – A LEADER IN HOMOGENIZATION

When it comes to homogenization, SPX FLOW has a long history through its APV® Rannie® and Gaulin® series. Its expertise in this area of food and beverage processing can help ensure high-quality results for the most complex emulsions. SPX FLOW has a large portfolio of homogenizers for applications ranging from pilot plant to large scale production. Solutions are customized to match your specific processing needs. The art of producing efficient, reliable and consistent homogenization results is based on an in-depth understanding of emulsions and production goals whatever the application. SPX FLOW’s history with this technology makes it an ideal partner to help solve your most difficult dispersion challenges.

Based in Charlotte, North Carolina, SPX FLOW, Inc. (NYSE: FLOW) is a multi-industry manufacturing leader. For more information, please visit www.spxflow.com