

## IntegraHeat™

## **Electric Process Heating Systems**

Integrated Flow Solutions IntegraHeat™ Electric Process Heating Systems are flanged heater bundles & control panels designed in accordance with IFS-607A technical specification to electrically heat liquids and gases.

## **Industries**











Standard Features – Process	Benefit
IntegraHeat™ Electric Heater Process Sizing Software	Accurate Selection of Heater Size & Watt Density Based
	on the Process Application Parameters
	Predict Accurate Element/Process Temperature
ASPEN Simulation of Complete Process	Process Guarantee
Element Watt Density Selection by Application	Prevent Coking Heater Bundle Elements
	Proper Heat Transfer to the Process
	Optimize the Heating of the Process
IFS 607A Technical Specification	Technical Specification for the Design, Fabrication,
	Inspection, & Testing of Industrial Grade Electric
	Process Heaters & Heater Control Panels

Standard Features – Electrical	Benefit
Programmable Logic Control (PLC)	Flexible Process Control
	Outlet Temperature Control Applications
	Differential Temperature Control Applications
	Pressure Control Applications
	Process Control for Complete Process (in addition to Heater Control)
	Flexible Number of Digital Inputs/Outputs
	Flexible Number of Thermocouple/RTD Inputs
	Expandable Analog Inputs/Outputs Modules
	PID Loop Tracking - Bumpless Transfer
	Individual Alarm(s) for each Thermocouple/RTD/Analog
	Input
	Adjustable Delay Timer for Thermocouple/RTD/Analog
	Alarm(s)
	Easy Troubleshooting

## **AUTOMATION and CONTROLS**

Standard Features – Electrical	Benefit
"Low Select" Over Ride Logic Control	Optimize Heater Bundle Temperature by Comparing
	Heater Bundle Temperature PID Loop
	Process Temperature PID Loop(s)
	Accurate Heater Bundle Set Point Control
	Eliminate Extreme High Element Temperature
	Prevents Heater Bundle Degradation
	Independent PID Loop Tuning
Load Management Control	Modulate Number of Energized Circuits to Prevent
	Power Grid Spikes at Low Load Requirements
	Manage Time Each Circuit is Energized to Match the
	Load Requirement
	Equalize SCR Operation Time
Human Machine Interface (HMI) by Color Touch Screen Graphic Display	Graphical Process Representation
	Operator Friendly
	Visual Process & Heater Bundle Temperature Monitoring
	Visual Process & Heater Bundle Temperature Set Point Entry
	Visual Alarm and Alarm Timer Delay Set Point Entry Visual Pr
	Heater Bundle Temperature Loop
	Tuning Parameter Entry
	Visual Process & Heater Bundle Temperature PID Loop Trend
	Set Points
	<ul> <li>Process Variables</li> </ul>
	Control Variables
	Alarm History Backlog Viewing
	Visual Alarm Banner Popup for Selected Alarm(s)
	Visual Digital & Analog Maintenance Alarm Capabilities
Finger Safe	Prevent Accidental Electrical Shock
	Tidy Layout
Silicon Controlled Rectifier (SCR) Power	Modulate Power to Energize Heater Bundle Solid State Device
	Increases Component Life
	No Mechanical/ Moving Parts
	24 VDC Digitally (or Analog) Fired
Heater Bundle Over Temperature Limit	Protect the Heater Bundle from Permanent Damage
Tiouter Bulliule Over Temperature Limit	De-energize Heater Bundle
Ground Fault Detection	Prevents Permanent Damage from System Grounding
Ground radit Detection	Problem(s)
Two (2) Heater Bundle Temperature Sensing Elements	One Element Used for Controlling Heater Bundle
	Temperature
	One Element Used for Heater Bundle Shutdown
	<ul> <li>Located at the Hottest Part of the Heater Bundle</li> </ul>