



## **SGI 300**

Sarvesh Analytics brings the most powerful Peltier based Sample Gas Cooler with integrated Autodrain, Filter and Condensate Sensor in a most compact form. It simplifies the sample condition design and assembly.

### **Complete Cooler System**

Compact Peltier Based System

Solid Heat Exchanger

Heat Exchanger - PTFE

High Efficiency Single Channel

#### **Includes**

Integrated Peristaltic Pumps

Sample Filter with Condensate Sensor

Output to drive External Sample Pump

Pump Control Logic

Condensate Detector Logic

### **Salient Features**

PLUG and PLAY

Microprocessor based Electronics with  
inbuilt Moisture Protection Logic

Sample Pump output is ON only when

- Sample temperature  $<12^{\circ}\text{C}$
- Sample is dry without Condensate

***Reduces Tubing and Electrical***

***Consumes Less Panel Space***

***Faster Integration Time***

***Reduces cost***

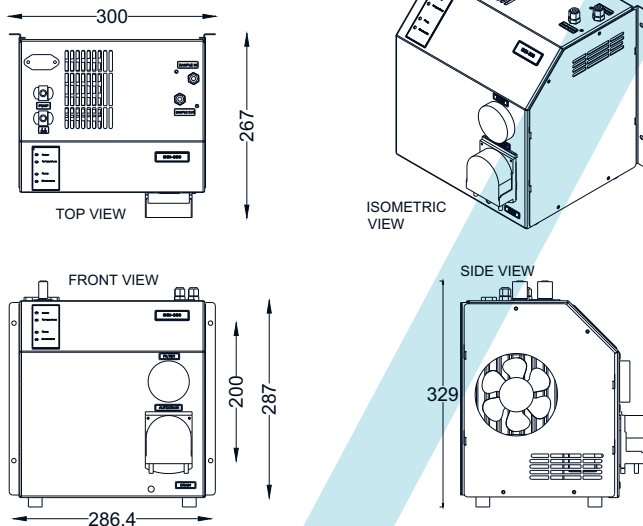


### Hardware Specifications

Cooler Specifications:	
Heat Exchanger	1 x PTFE
Sample Inlet Temperature	Max 140° C
Sample Dew Point	65° C max
Sample Flow	240 LPH (4 LPM) max
Sample Outlet Temperature	5° C
Sample Dust Level	< 3 micron
Peristaltic Pumps	1 no.s
Sample Fine Filter:	0.1 Micron Coalescing Type
Condensate Sensor:	Long life corrosion free Sensor
Output :	Triac Output to Drive a External Sample Pump rated @ 230V Ac50 Hz,1A max
Fault Relay:	Potential Free CO contact, rated @ 230 VAC, 1 A
Wetted Parts:	SS 316, PTFE, Viton, Silicon, HDPE

### Environmental Conditions

Ambient Temperature:	+5°C to + 40°C
Storage Temperature:	+0°C to + 50°C
Relative Humidity:	< 90% RH non-condensing
Area Classification:	Safe Area



#### Notes:

-The final responsibility to check whether this product meets the requirement of the Process and / or Analyser remains solely with the customer.  
 - M/s SARVESH ANALYTICS PVT. LTD. has a policy of continuous improvement of product & services and hence reserves the right to change the specifications and features without prior notice.

### Salient Features

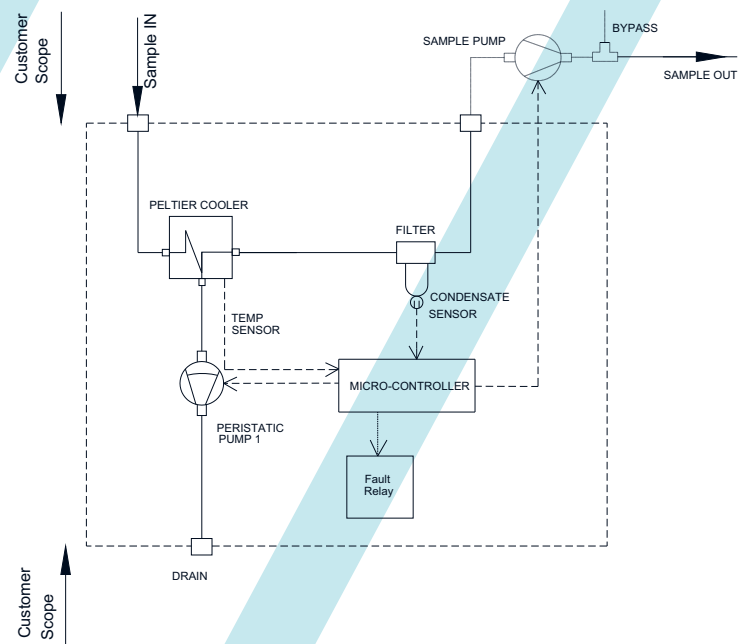
- The Micro controller controls the following loops
- ✓ maintains the temperature of the cooler to get 5° C as Sample Output Temperature
  - ✓ Operates the External Sample pump below 12° C
  - ✓ Operates the Peristaltic Pumps periodically
  - ✓ Trips the External Pump output if condensate is detected

**INDICATORS:** There are Four LED Status Indicator - Power, Status of Cooler Temperature, Pump and Condensate.

**FAULT ALARM:** The Micro Controller Generates fault Alarm in case of Cooler Temperature failure and condensate detection

### Other Specifications

Sample Connection	Inlet	- 1/4" OD
	Outlet	- 1/4" OD
	Drain	- Flexible tube connection
Enclosure	Dimension	330 (H) x 300 (W) x 267 (D) mm
	Protection	Suitable for Safe Area, IP 20
	Weight	Approx. 11 Kgs
	Power Supply	230 VAC, 50 Hz, 150 VA



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