

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 0 C
- Sample is dry without Condensate

Reduces Tubing and Electrical

Consumes Less Panel Space

Faster Integration Time

Reduces cost

Tele: 91-94 2300 4179 email: info@sarveshindia.com www.sarveshindia.com



Hardware Specifications

Cooler Specifications: Heat Exchanger

1 x PTFE Max 140° C

Sample Inlet Temperature Sample Dew Point

65° C max

Sample Flow

240 LPH (4 LPM) max

Sample Outlet Temperature Sample Dust Level

Peristaltic Pumps

< 3 micron

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:

 $+5^{\circ}$ C to $+40^{\circ}$ C

Storage Temperature:

 $+0^{\circ}$ C to $+50^{\circ}$ C

Relative Humidity:

< 90% RH non-condensing

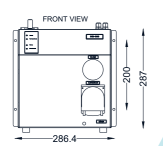
Area Classification:

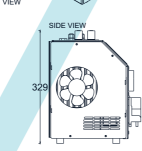
-300

TOP VIEW

Safe Area







Salient Features

The Micro controller controls the following loops

- maintains the temperature of the cooler to get 5⁰ C as Sample Output Temperature
- Operates the External Sample pump below 12⁰ 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

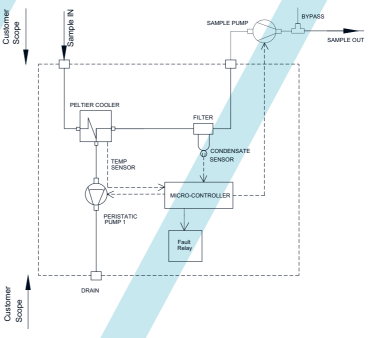
Drain - Flexible tube connection

Enclosure Wall mounted

330 (H) x 300 (W) x 267 (D) mm Dimension Protection Suitable for Safe Area, IP 20

Weight Approx. 11 Kgs

Power Supply 230 VAC, 50 Hz, 150 VA



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.

SARVESH ANALYTICS Pvt. Ltd.

Regd. Off: # 207, Vinayak Arcade, Akurdi, Pune - 411035, INDIA Gat No.188, Jyotibanagar, Talwade, Pune - 411062 INDIA



Email:

info@sarveshindia.com

Website:

www.sarveshindia.com

91 94 2300 4179

Telphone:

SAPL/PDS/SGI-300-01/1801