

Troubleshooting for UV unit

V. Cause and Action for alarm/trip relating to UV Chamber(unit)

C. UV CHAMBER SURFACE TEMP. HIGH

Cause 1: Insufficient flow rate

Action 1



1. Check flow rate during operation (UV lamps are ON)
2. Check flow rate in Flow Meter within specification

Action 2



Action 3



[SEE <Cause and Troubleshooting / Action> of the 'FLOW RATE LOW' alarm].

Troubleshooting for UV unit

V. Cause and Action for alarm/trip relating to UV Chamber(unit)

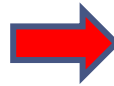
C. UV CHAMBER SURFACE TEMP. HIGH

Cause 2: Temperature switch failure

Action 1



**Check the Cooling Fan(Under 50°C)
when the lamps inside UV Unit are on**



Action 2



**Dismantle the Temperature switch
with a spanner.**

