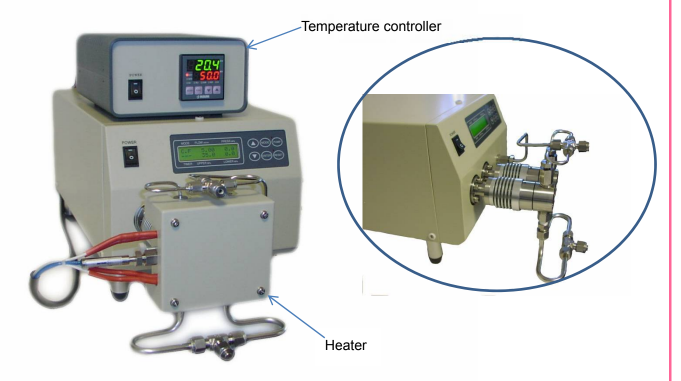
## **High Temperature Fluid Delivery Pump**



The specially designed pump head with the heater is enabled to deliver the fluid such as gallium which becomes harden under low temperature. The temperature range is approx.  $60\sim100^{\circ}$ C though it depends on the plunger seals which have been developed for the high temperature fluid delivery. The head position is extended forward and a cooling fin is placed between the pump head and the main body to prevent the heat of the pump head from affecting the driver mechanism and electric systems.

## High Temperature Fluid Delivery Pump Specifications

Flow rate	0.01 ~ 20.0ml/min
Max. Pressure	40MPa
Dimensions	210(W) x 160(H) x 515(D)mm

<sup>\*</sup>Specifications and appearance are subject to change without any prior notice



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