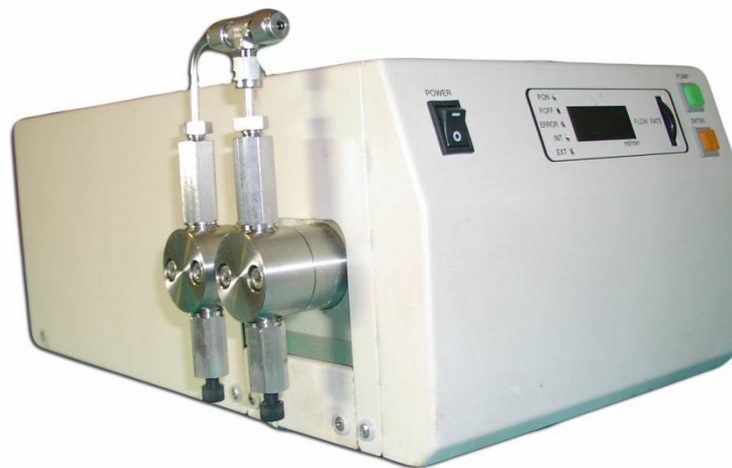


# High Viscosity Fluid Delivery Pump



The check valves, which have been developed for high viscosity fluid delivery, has enabled our pump system to deliver high viscosity fluid with high pressure such as commercially available glycerin solution (approx. concentration 85%). Though actual flow rate is reduced by the flow resistance when inhaling the fluid, good flow rate reproducibility is obtained and efficiency of the delivery can be increased with special modifications of tubing in the inhaling side.

## High Viscosity Fluid Delivery Pump

Flow rate	0.2 ~ 10.0
Max.pressure	40Mpa
Dimensions	210(W) x 160(H) x 392(D)mm

\*Specifications and appearance are subject to change without any prior notice



2nd Silk Road Heights, 1721 Katakura-cho, Hachioji-shi, Tokyo 192-0914 Japan

URL: <http://l-tex.net/english/>

Tel: +81-90-4452-7824 Email: [sun\\_inter@rc4.so-net.ne.jp](mailto:sun_inter@rc4.so-net.ne.jp)

20120606-1