



# PTM7950 VISCOSITY VS TEMP.

Jun. 09, 2021

**Honeywell**

# VISCOSITY OF PTM7950



**Test condition:**  
**Temperature: 50°C, 65°C, 80°C ,100°C, 125°C;**  
**Reading point shear speed: 2 1/S**  
**Tester: Rheometer**  
**Gap: 0.5mm**  
**Viscosity test mode: Rotation Mode**

Unit: Pa.s	50°C	70°C	80°C	100°C	125°C
PTM7950	1.981	139	577	845	461

Invalid data due to high viscosity below 80°C.  
Sliding issue was observed between rotor and PTM7950