## Drop Volume vs. Pressure, 1k3f 60 C X 60.0 C (ads) × 60.0 C (des) drop volume [uL] × φ 4.0 -Φ Ж 3.8 **⊙**< **⊕** 3.6 0 1000 2000 3000 5000 6000 7000 8000 4000 p[kPa]