

[What is the measurement difference between products of a fisher sub sieve sizer\(FSSS\) and a laser particle size analyzer\(LPSA\)?](#)

-The results obtained by a fisher sub sieve sizer is average particle size DSV, which is similar to test results D(3,2) obtained by a laser particle size analyzer. However a FSSS actually measure but a LPSA gives particle size distribution before calculating the D(3,2) assuming that the particles are spherical. That is to say spherical particles give smaller difference and irregular particles give bigger difference.

[HMK-22 Fisher Sub-Sieve Sizer](#)