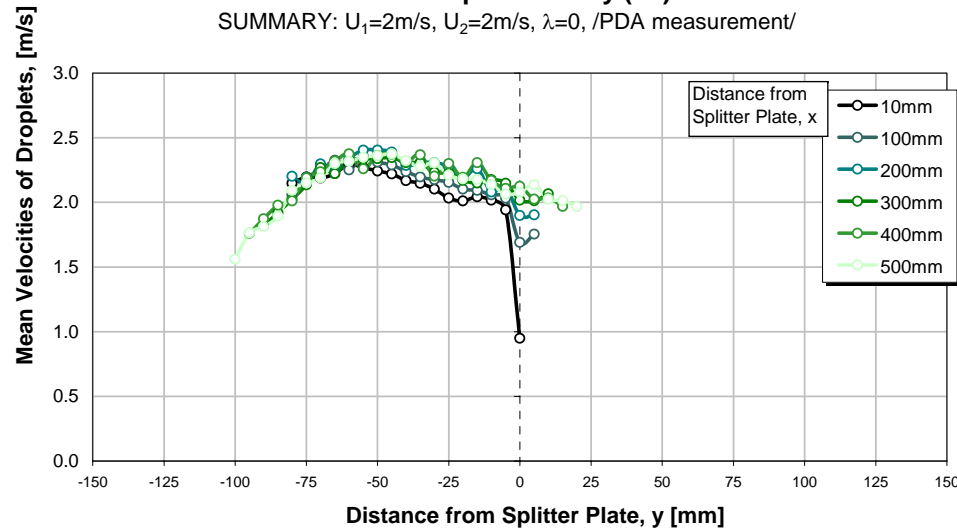




SPRAY characterization

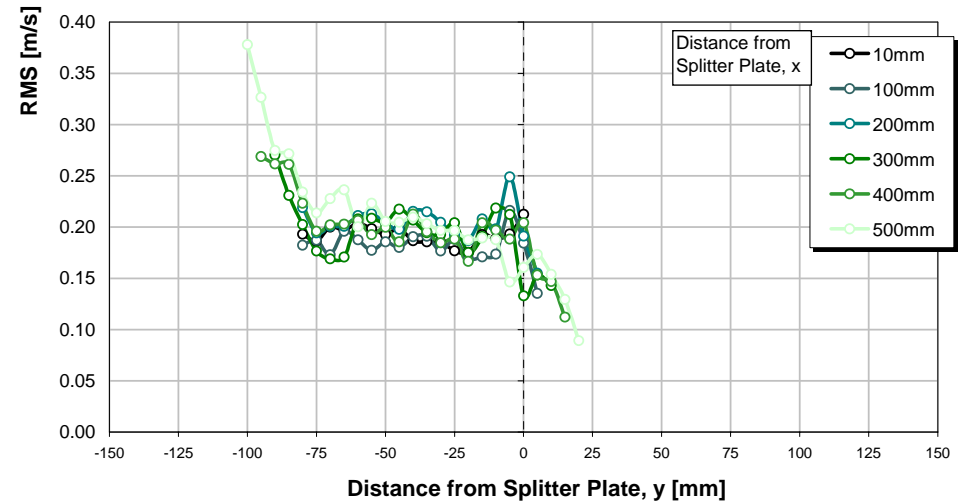
Mean Droplet Velocity (u_2)

SUMMARY: $U_1=2\text{m/s}$, $U_2=2\text{m/s}$, $\lambda=0$, /PDA measurement/



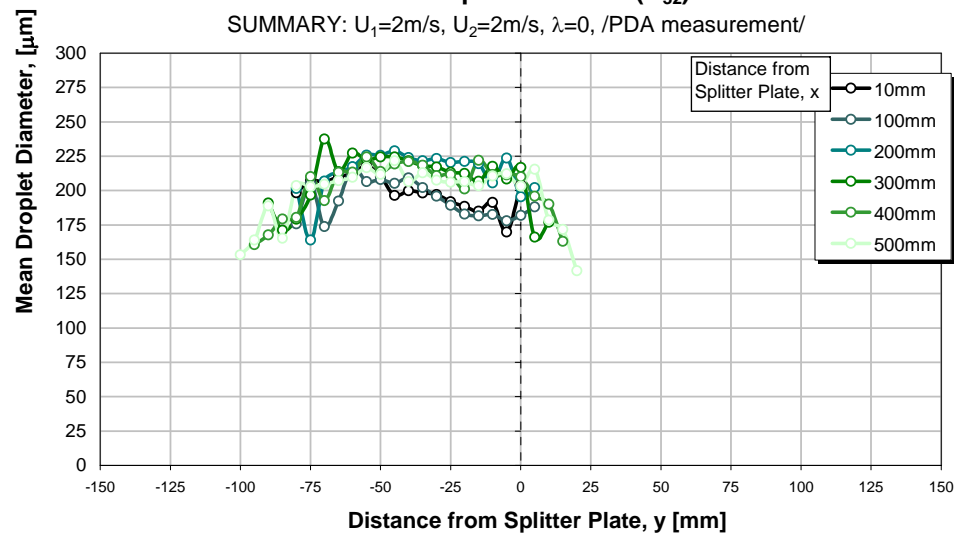
RMS of Droplets (rms2)

SUMMARY: $U_1=2\text{m/s}$, $U_2=2\text{m/s}$, $\lambda=0$, /PDA measurement/



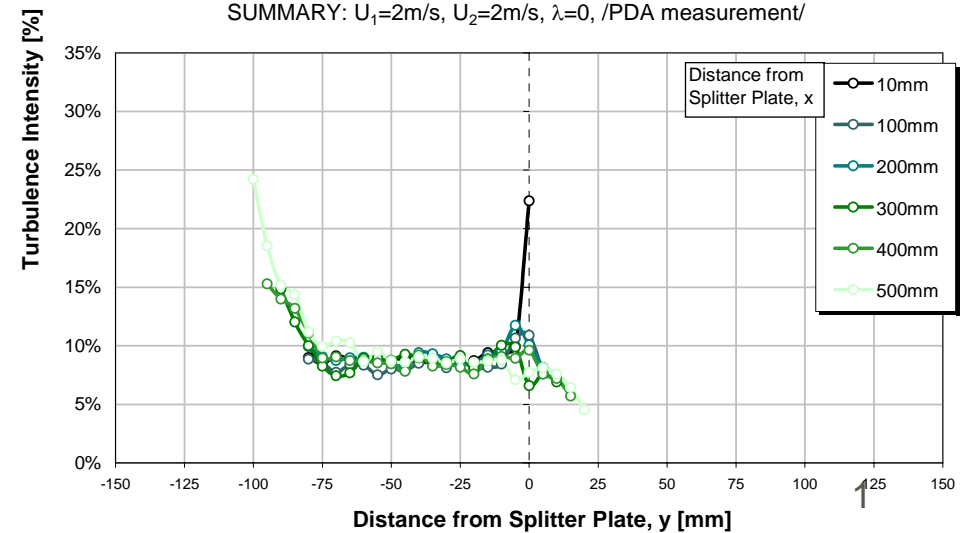
Mean Droplet Diameter (D_{32})

SUMMARY: $U_1=2\text{m/s}$, $U_2=2\text{m/s}$, $\lambda=0$, /PDA measurement/



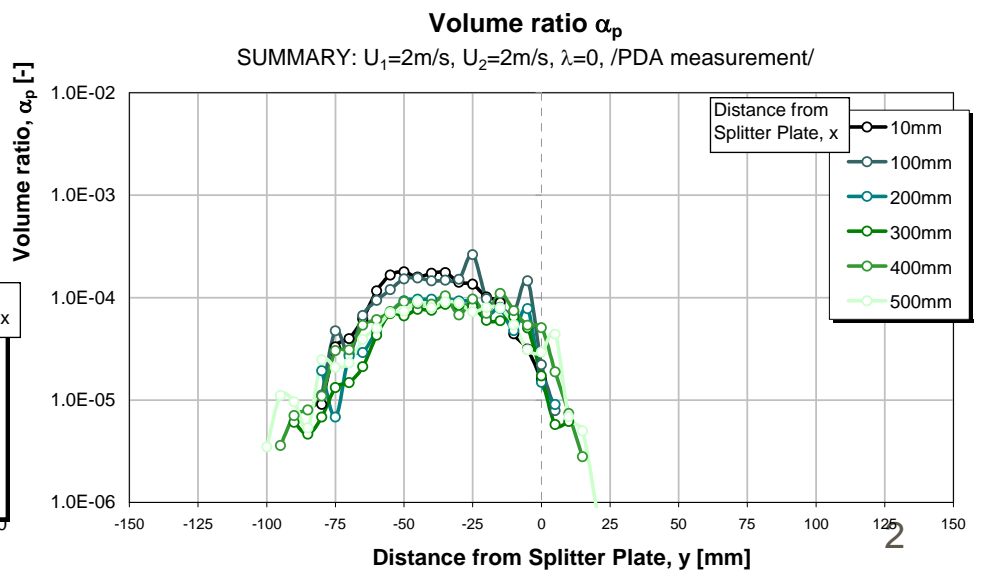
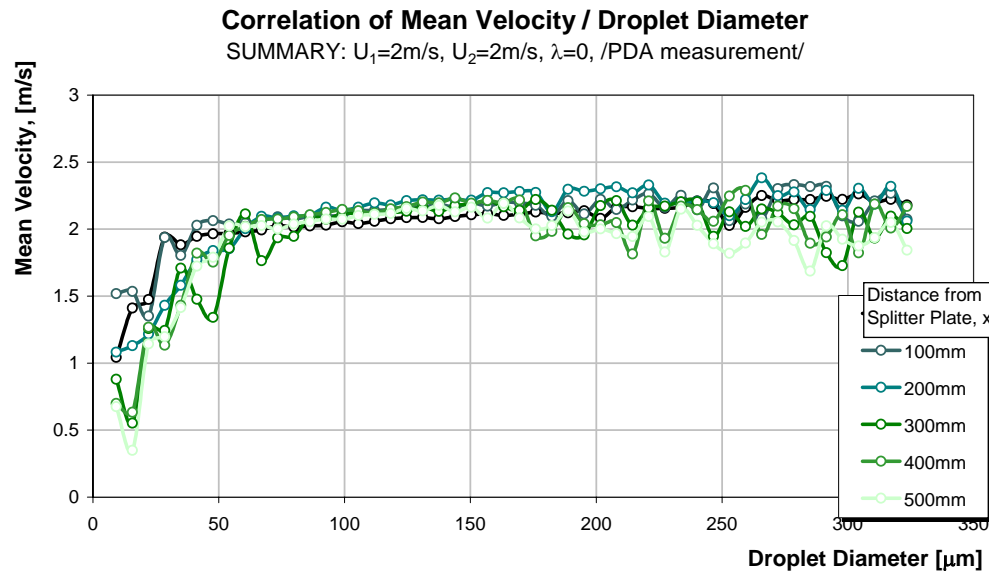
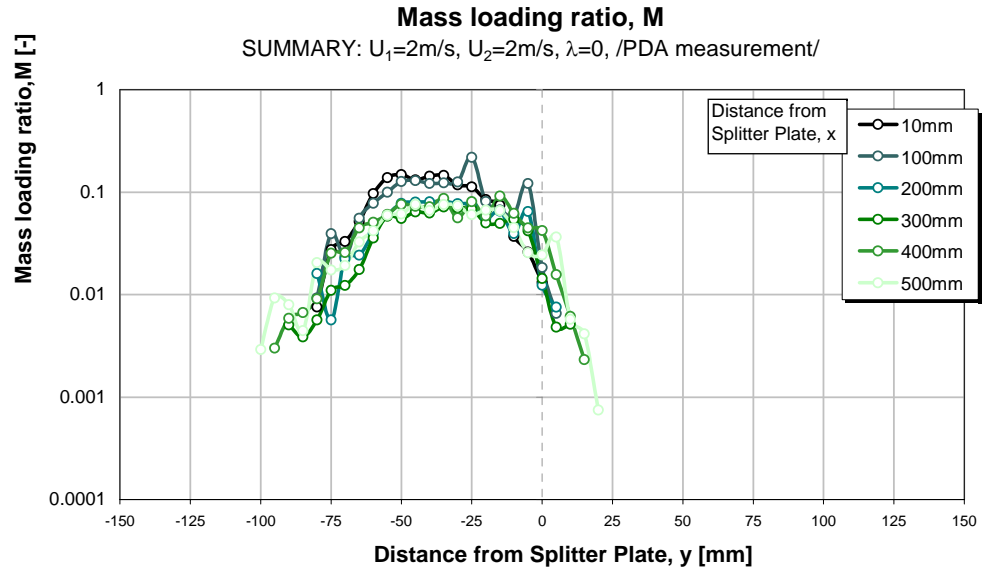
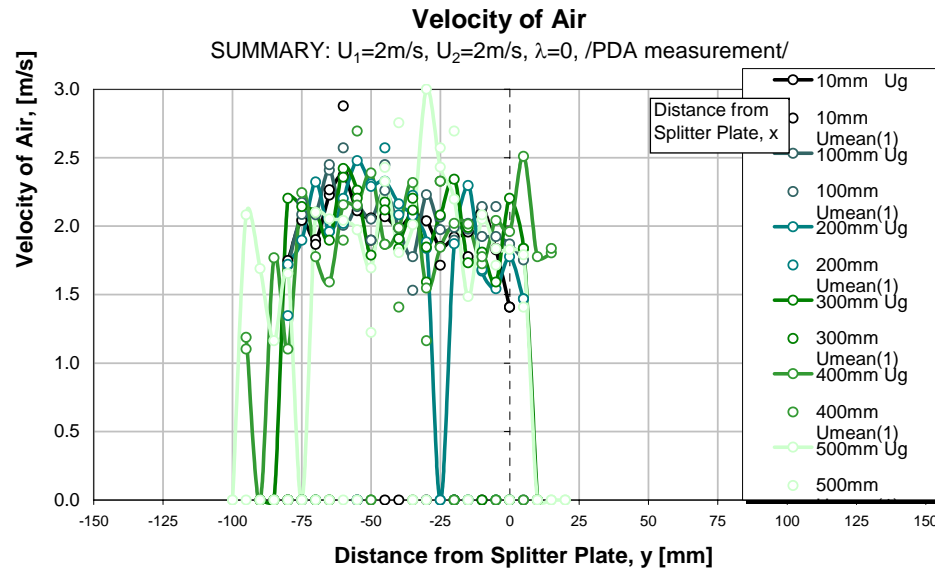
Turbulence Intensity of Droplets T.I.=rms2/u2

SUMMARY: $U_1=2\text{m/s}$, $U_2=2\text{m/s}$, $\lambda=0$, /PDA measurement/





SPRAY characterization





SPRAY characterization

