# **LDD 10**





The dilution of large droplets is significant when measuring highly concentrated droplet aerosols. Since large droplets are challenging to dilute, standard systems only work up to a size of 1 - 2  $\mu$ m. The dilution system LDD 10 (dilution factor 10) is the first system to dilute almost loss-free large droplets up to  $10~\mu m$ 

### **OPERATION PRINCIPLE**

# DILUTION SYSTEM FOR LARGE DROPLETS UP TO 10 $\mu$ M

The good dilution factor of large droplets was tested with monodisperse DEHS droplets (oil) of different sizes. The results for the sizes 5  $\mu$ m and 7  $\mu$ m are shown in Table 1.

Particle size	Number counts without	Number	Dilution factor
	dilution	countswithdilution	
5 $\mu$ m	64475	6505	9.91
$7  \mu \mathrm{m}$	32443	3063	10.59

Tabelle 2: Dilution of monodisperse DEHS droplets with LDD 10

Chart 1: Dilution of monodisperse DEHS droplets with LDD 10

**LDD 10** Version: 28. Oktober 2024 Page 1 of 4



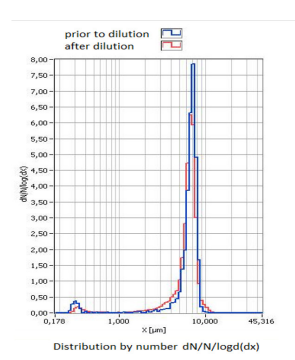


Fig. 1: Distribution of LDD 100 (7  $\mu$ m)

Version: 28. Oktober 2024 Page 2 of 4 LDD 10



#### **BENEFITS**

- Defined dilution of large droplets of factor 10
- Proven dilution factors 10 and 100 for droplet sizes up to 7  $\mu m$
- Easy connection with Promo® and welas® digital aerosol spectrometers
- Internal pump for on-site operation
- Insensitive to pressure fluctuations of  $\pm 200 \text{ mbar}$
- Simple handling
- Robust, durable, low maintenance
- Cost effective

Version: 28. Oktober 2024 Page 3 of 4



## **APPLICATIONS**

- Measurement of blow-by aerosols according to ISO 17536
- Dilution of compressed air
- Measurement of cooling lubricant aerosols



Mehr Informationen: https://www.palas.de/product/ldd10