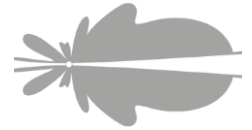


## Varianten





## Meetprincipe



## Laser Diffractie Spectrometrie (LDS)

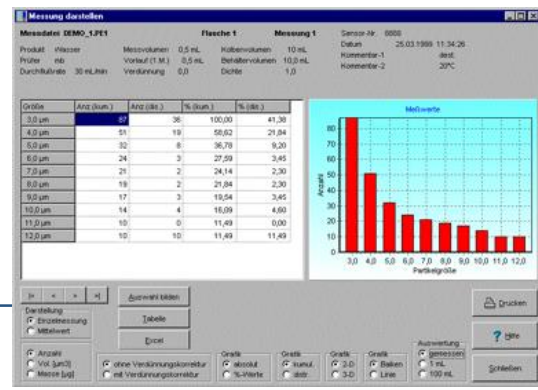
Model	Flow rate [ml/min]	Measuring range [ $\mu\text{m}$ ]	Cell dimensions [ $\mu\text{m}$ ]	Max. Conc./ml
LDS 23/25	20	1 $\mu\text{m}$ – 120 $\mu\text{m}$	230 x 250	150.000
LDS 23/25 bs	20	0.8 $\mu\text{m}$ – 120 $\mu\text{m}$	230 x 250	150.000
LDS 30/30	30	0.9 $\mu\text{m}$ – 139 $\mu\text{m}$	300 x 300	120.000
LDS 45/50	50	1 $\mu\text{m}$ – 160 $\mu\text{m}$	450 x 500	25.000





## Laboratorium SYRINGE

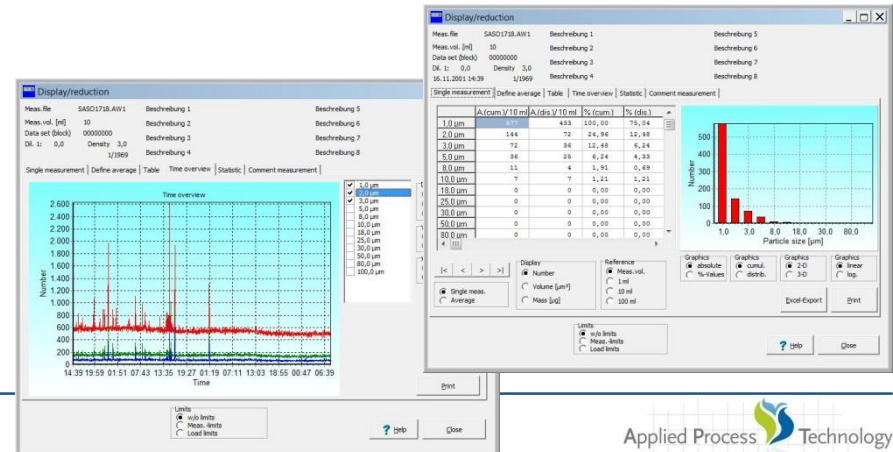
- Concentratie: max 120.000 deeltjes/ml
- Meetkanalen: maximaal 256 kanalen  
vrij instelbare grootteklassen
- Gebruiksvriendelijke software;
- Optie: magneetroerder 0 .. 200 rpm





## Mobiel ABAKUS<sup>®</sup> MOBIL FLUID

- Meet interval/pause:  
Continu instelbaar 1s .. 99u
- Meet methode:  
Continu cyclisch, met instelbaar 1 .. 9 cycli
- 32 vrij deeltjesgrootte klassen
- Evaluatie software “Log and Show”





## Stationair

- PCB box
- CSS-FLUID

