

# Dfind – The next generation analysis software



Dfind is the new QSense analysis software. With QSense Dfind you can forget about cumbersome data preparations, time-consuming analysis of endless data sets one by one and moving data between different software. Dfind supports you all the way through your analysis – from data preparation and analysis to final reporting.

## Dfind features

- Q Automated full viscoelastic modelling  
Up to 5 fitted parameters -time resolved mass, thickness, viscosity, shear modulus and the frequency dependence of the viscosity and shear modulus.
- Q Dynamic output data  
Including kinetics, slope, rise time and more.
- Q 3 modelling methods and traffic lights  
Indicating the quality of each model fit.
- Q Automatic data plotting and report tool
- Q More than 10 pre-defined methods for data extraction
- Q Batch mode for simultaneous analysis  
Process more than 100 data files at the same time and easily add new data files step-by-step.
- Q Template tool

## A complete analysis tools box in one intuitive software

QSense Dfind assists you all the way from your raw data reviewing, through the modelling, to the information extraction and the final report. The graphical and intuitive interface efficiently helps you quantify, compile and compare your data, from start to end.

- Q Guided modelling with material library and model fit traffic lights
- Q AutoPlotting of data
- Q Smart report tool

## Exploit the full potential of the information content in your data

QSense Dfind helps you unveil and extract all the relevant information content embedded in your data. In addition to the software assisted modelling of mass and viscoelastic parameters, QSense Dfind SmartTools give you range of qualitative and quantitative analysis methods.

- Q Exponential and linear curve fits
- Q Rise time, max slope and speed analysis
- Q Normalization and multiplication, and much more...

## Analyze all your data in one go

Equipped with a powerful analysis engine, QSense Dfind enables fast and efficient analysis of multiple data sets in one go. Save time and review, model and analyze multiple data sets simultaneously. Organize projects and share your favorite templates with colleagues, keep track of important experiments and tools.

- Q Organize your experiments in projects
- Q Analyze multiple data set simultaneously
- Q Reuse templates and add data sets

# Dfind – The next generation analysis software

## Offer and customer terms

### General customer terms

To access QSense Dfind you need a license and a software support subscription. With your license key you can activate QSense Dfind on up to 10 different computers, while the QSense Dfind support subscription gives you access to all QSense Dfind software down-loads, upgrades and support.

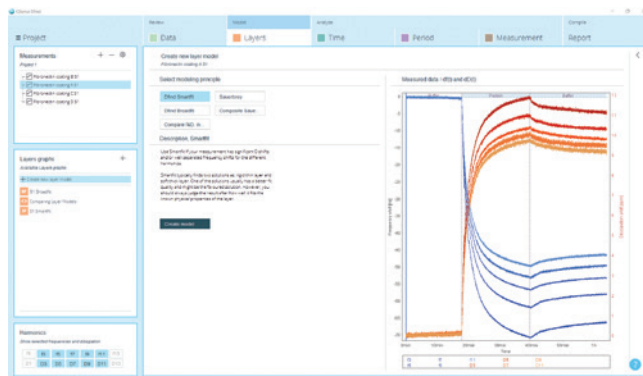
If your subscription expires and is not renewed you can continue to use your downloaded versions, but without a subscription you will not be able to add new downloads, upgrade to later versions or access software support.

### New instrument customers

When you purchase a new QSense Explorer, Analyzer or Pro instrument, a QSense Dfind license and a software support subscription are always included.

### Enjoy an intuitive analysis software

Reveal the full potential of your data with Dfind - the reliable and easy-to-use analysis software from QSense. It helps you to quickly and simply extract the information you are looking for, such as mass, thickness, viscoelastic properties and adsorption rates.



Analysis software QSense Dfind

Product code	Offer	Duration	Description
QSS 002	Software support subscription	1 year	Access to new downloads, upgrades and software support
QSS 003	Software support subscription	2 years	Access to new downloads, upgrades and software support
QSS 004	Software support subscription	4 years	Access to new downloads, upgrades and software support