

EasyParts

Oil analysis - how to register

- Oil analysis is related to part number 1231.250 (oil analysis kit).
- The oil analysis system allows you to submit your tests online and keep track of all progress and results.
- Follow the guidelines in the oil analysis kit 1231.250.

- When the oil sample is done, the analysis can be registered.
- Click on SUPPORT and then on Oil Analysis.

- And then click on New Analysis

- Fill in the form with all relevant information.
- Mandatory fields are marked with *.
- Find the correct Analysis Kit Key on the bottle in your oil analysis kit.

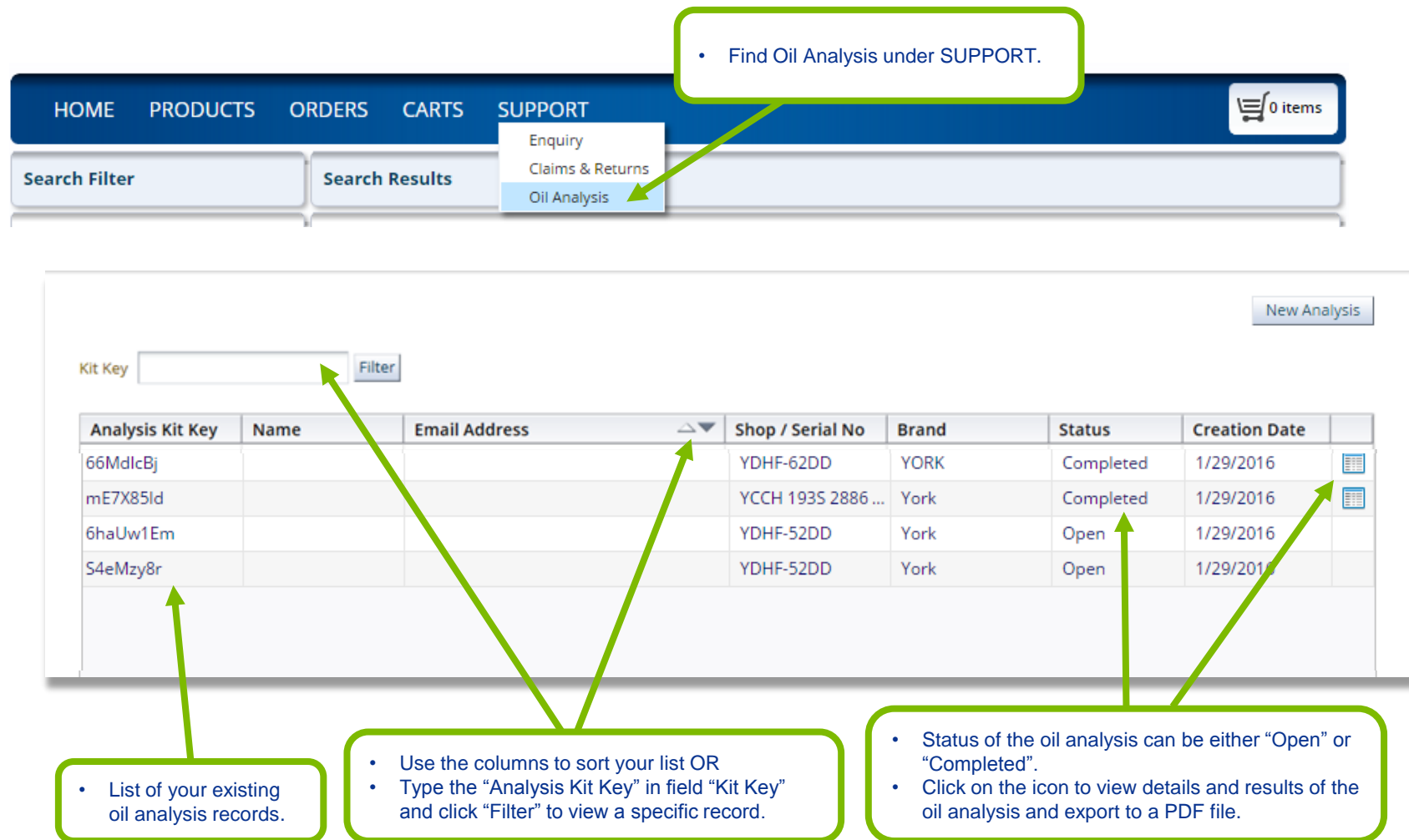
- Click Submit to complete the registration of your oil analysis.

The screenshot shows the 'New Analysis' registration form on the EasyParts website. The form is divided into two columns of input fields. The left column contains fields for: * Analysis Kit Key (66MdlcBj), Customer Name, Address, City, Country * (Ireland), Email Address, * Oil Type (York K), Oil Base (Ester), and Viscosity (68). The right column contains fields for: Oil Hours, Oil Change In Unit, Top Up (Litre), Additional Information, Shop / Serial No, * Brand (York YDHE-5200), Sample Point, Running Hours, and * Refrigerant (R134A). A 'Submit' button is located at the bottom right of the form. A 'New Analysis' button is visible in the top right corner of the page. The 'SUPPORT' menu is open, showing 'Oil Analysis' as the selected option.

EasyParts

Oil analysis – how to view your existing records

• Find Oil Analysis under SUPPORT.



HOME PRODUCTS ORDERS CARTS SUPPORT

Search Filter Search Results

Enquiry
Claims & Returns
Oil Analysis

0 items

New Analysis

Kit Key Filter

Analysis Kit Key	Name	Email Address	Shop / Serial No	Brand	Status	Creation Date	
66MdlcBj			YDHF-62DD	YORK	Completed	1/29/2016	
mE7X85ld			YCCH 193S 2886 ...	York	Completed	1/29/2016	
6haUw1Em			YDHF-52DD	York	Open	1/29/2016	
S4eMzy8r			YDHF-52DD	York	Open	1/29/2016	

• List of your existing oil analysis records.

• Use the columns to sort your list OR
• Type the “Analysis Kit Key” in field “Kit Key” and click “Filter” to view a specific record.

• Status of the oil analysis can be either “Open” or “Completed”.
• Click on the icon to view details and results of the oil analysis and export to a PDF file.

EasyParts

Oil analysis - how to get the results

- When you have clicked on the blue icon, the details of the oil analysis opens in a separate window.
- Can be exported to a PDF (click on the PDF icon).

Analysis Kit Key	Name	Email Address	Shop / Serial No	Brand	Status	Creation Date
66MdlcBj					Completed	12/17/2015
mE7X85ld						01/15/2015
CGa1WUh2						01/15/2015
S4eMzy8r						01/15/2015
6haUw1Em						01/15/2015
IdYKz2cO						01/15/2015

Oil Analysis Detail

66MdlcBj
Analysis Date : 29/01/2016

Customer Details

Customer Name	Email Address
Address	City
	Country
	Denmark

Analysis Details

Shop / Serial No	YDHF-62DD	Oil Type	York K
Brand	YORK	Oil Base	Ester
Sample Point	Oil Reservoir	Viscosity	150
Running Hours	20,000	Top Up (Litre)	0
Refrigerant	R134A	Oil Hours	2,000
		Oil Change In Unit	40

Additional Information

Analysis Results

File Name
7174 - 66MdlcBj.pdf

Do you want to open or save 66MdlcBj.pdf from easyparts.johnsoncontrols.com?

Open Save Cancel

- When the analysis is completed, the result is attached as a PDF file,
- Click on the link to download the file to your own computer.
- Click "Open" or "Save" to either see the file or save it on your own computer.