



Pro-Reports

Smart Fill Pro-Reports are used for in-depth management of your fuel operations. Through Pro-Reports you can analyze the data captured by the Smart Fill system and present it in an easily digestible format. These customized reports can be exported in an industry standard format, .PDF or .CSV, to either integrate with your existing software or be read with standard application software.

The fully customizable Pro-Reports are:

- Totals
- Reconciliation
- Service
- Consumption

Totals Report

The Totals report shows the fuel usage by vehicles, equipment and drivers on a per site or a specific data set basis. Clicking on CREATE NEW REPORT allows you to customize the search field and generate a report specific to your needs.

NUT IS.	Transactions / Tutols			
moars Baved Reports				
s MOTATION	Theory Yoldow Bruck - Errane Mean Report			
nsian essenation	Totals By Key J Case r There By (Mat Required) r			
	Period Ourses: Merih • From 1 Jan 2017 10 31 Jan 2017			
	Filter D / dc + litte:			
	Schoduling			
	Finances O			
	Mail To D official codecoses			



Reconciliation Report

The Reconciliation report reconciles your incoming and outgoing fuel. To generate a Reconciliation, report a valid dip level is required at the start and end of the reporting period. This report requires that you have automatic tank dipping via either a Smart Dip tank gauging system or an ATG Automatic tank gauging module connected to a third-party tank gauging system like The Veeder-root TLS or Omntec TLS. The recorded data is analyzed and a reconciled report is generated with fuel delivered against fuel consumed.

Tensetitors	Voides Ried Driven Tents AmaiPillinis Hep
EPO TTC	Hateaconte / Heccelonary
NERFICIAL S	Record Reports
chais leconcilation	Reconstitution • Constr Here Report
An stille Consumption	Period Frank in Frank 1.5a 2017 in 31.5a 2017
	Scheduling El Civite 6
	Prosvenov D .
	Nati to 🏟 entati addreccec
	Vew Depart FDF - S2N0 Ropertment Dave

Service Report

The service report generates service reminders based upon either odometer readings or hour meter readings. For Service reports you need to collect vehicles and plant items usage as odometer or hour meter readings, service interval (odometer or hours) and last service fields (odometer or hours). You may use only odometer fields or only hours' fields or a mixture of the two (some people use both odometer and hours). Note that you need at least two transactions for a single vehicle or plant equipment over the reporting period to generate a Service report. The service report identifies vehicles and equipment due for service based on the elapsed mileage and/or time and service interval programmed per vehicle or equipment.

22/10/10/00/00	
seater -	Conside Marce Respond
Filler .	Q And a Time
scheduling	
C Enclose O	
Frequency O	•
8-12-0	and attenues
Hell To O	on all addressers
	Deput CSV + New Reput Deput name Sere.



Consumption Report

For Consumption reports you need to collect vehicles and plant items odometer or hour meter data. You need odometer fields or hours' fields or a mixture of the two. Note that you need at least two transactions for a single vehicle or plant equipment over the reporting period to get a consumption figure. The consumption report details the fuel consumed as miles per gallon or gallons per hour.

Transections	Vehicica Meni Driveo Texio Smerifii Unio IIIcip
NEPOILS.	Taxaetions / Consumptor
inso nercent Totaio Rotenoliation Sorvice Consumption	Saved Reports
	cor · Oreante Mann Tresont
	Period Convertionity Plans 1 Jan 2007 to 01 Jan 2017
	> mer
	Scheduling II Crabic 6
	Pinpinny 0 · ·
	Mail Te 🛛 email addresses
	Ven Topol CW e One Root Reputance Swe

You can find videos on how to create the 4 reports here.

https://www.youtube.com/watch?v=fxnUFP8B4fo