

#### **Download the App**





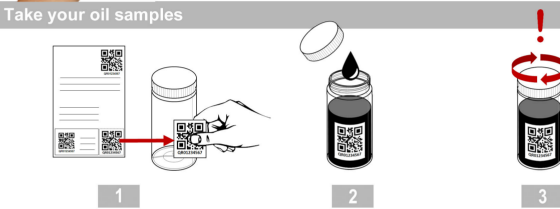




https://bit.ly/oilapp

https://bit.ly/oaplay

Download the Oil Analysis app from the App Store or Google Play. After installation, use your WebCheck credentials to login to the app.



Remove the sample label from the sample form and stick to the sample bottle.

Take the oil sample as you normally would and re-cap the sample bottle.

Ensure that the cap is securely tightened and wipe any excess oil from the sample bottle.

### Complete sample submission with the asset tag booklet & the app



Using the app, scan the QR code of the machine the sample was taken from. Remove the tracking label from the sample form and stick to the asset log booklet.

Next, scan the sample label, and complete the sample information and submit the sample.

Asset Tag Booklet Page 1 of 6

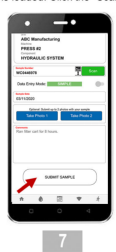




Login to the app using your WebCheck credentials. The app will cache your machines.



The asset is selected & sample submission screen is loaded. Click the "Scan" button.



Select the sample date, take any pictures you want, add a comment ifdesired, then click the "submit sample" button



Once logged in, click on the "Scan QR Code" button.



Scan the sample bottle label from your oil sample for the selected machine.



The sample info has been submitted to the laboratory where the QR code will be scanned, and the sample information automatically retrieved.



Locate the machine that was sampled in the asset tag booklet and scan that QR code.



The sample is now linked to the machine. Use the "SIMPLE" data entry mode to add info.



Submitted samples are listed. To update a samples info slide left. To delete a sample slide right.

Asset Tag Booklet



Area

{unassigned}

Machine ID

#### **BANDER CONVEYOR**

Component

Hydraulic System

Make/Model

EID:3716139

Latest sample tracking label



Area

{unassigned}

Machine ID

## **BUNDLE TURNOVER**

Component

Hydraulic System

Make/Model

EID:3716128



∆r⊳a

{unassigned}

Machine ID

#### **CAROUSEL**

Component

Hydraulic System

Make/Model

EID:3716140



Area

{unassigned}

Machine ID

#### **DOWN-ENDER**

Component

Hydraulic System

Make/Model

EID:3716138



{unassigned}

Machine ID

## PRESS 1 CLUTCH

Component

Hydraulic System

Make/Model

EID:3716126

Latest sample tracking label

Latest sample tracking label

Latest sample tracking label

Latest sample tracking label



Area

{unassigned}

Machine ID

## **PRESS 1 COIL LINE**

Component

Hydraulic System

Make/Model

EID:3716123

Latest sample tracking label



Area

{unassigned}

Machine ID

#### PRESS 1 PRESS DIE

Component

Hydraulic System

Make/Model

EID:3716125



Area

{unassigned}

Machine ID

### PRESS 1 SCRAP DOOR

Component

Hydraulic System

Make/Model

EID:3716124



Δros

{unassigned}

Machine ID

#### PRESS 1 STACKER

Component

Hydraulic System

Make/Model

EID:3716127



\rea

{unassigned}

Machine ID

# **PRESS 2 COIL LINE**

Component

Hydraulic System

Make/Model

EID:3716129

Latest sample tracking label

Latest sample tracking label

Latest sample tracking label

Latest sample tracking label

Latest sample

tracking label



{unassigned}

Machine ID

PRESS 2 DIE CLAMP

Component

Hydraulic System

Make/Model

EID:3716131



{unassigned}

Machine ID

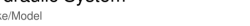
## **PRESS 2 LUBRICATION UNIT**

Component

Hydraulic System

Make/Model

EID:3716130



Latest sample tracking label



{unassigned}

Machine ID

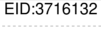
### **PRESS 2 PRESS DIE**

Component

Hydraulic System

Make/Model

Latest sample tracking label





{unassigned}

Machine ID

## **RECOILER CART**

Component

Hydraulic System

Make/Model

EID:3716134





{unassigned}

Machine ID

### SLITTER

Component

Hydraulic System

Make/Model

EID:3716133

Latest sample tracking label



Δros

{unassigned}

Machine ID

## **UNCOILER CART**

Component

Hydraulic System

Make/Model

EID:3716135





Area

{unassigned}

Machine ID

**UP-ENDER** 

Component

Hydraulic System

Make/Model

EID:3716136

Latest sample tracking label