

### 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.

### Take your oil samples



1

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



2

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



3

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



4

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.



5

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



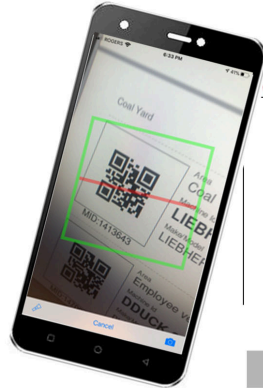
1

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



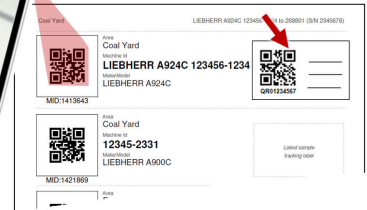
2

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



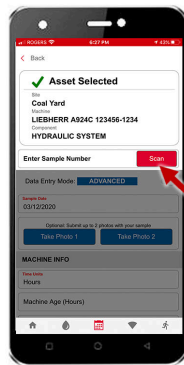
3

Locate the machine that was sampled in the asset tag booklet and scan that QR code. Stick the tracking label on your booklet.



4

From the list of components slide left on the component and click "+ Sample".



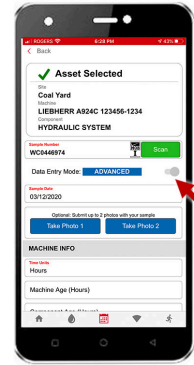
5

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



6

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



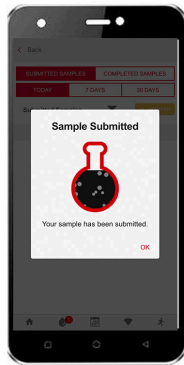
7

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



8

Complete the sample info, take any pictures you want, add a comment if desired, then click the "submit sample" button



9

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



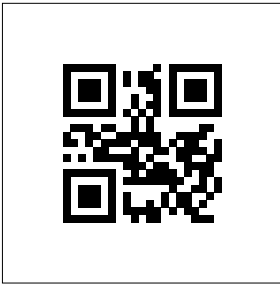
10

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



11

Click "< Back" at the top of the previous screen to return to the component list so you can enter more samples for this machine.



MID:3280834

Machine Id  
**22L MCKINLEY P.F**



*Latest sample  
tracking label*



MID:1490047

Machine Id  
**B20 HYCORR-2 B.B**



*Latest sample  
tracking label*

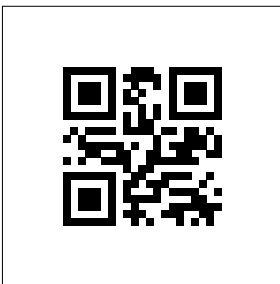


MID:3280833

Machine Id  
**B21 MCKINLEY B.B**



*Latest sample  
tracking label*

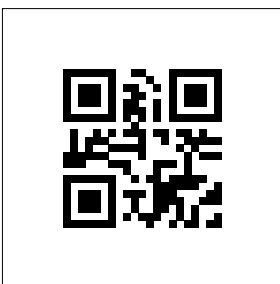


MID:1490031

Machine Id  
**BALER**



*Latest sample  
tracking label*

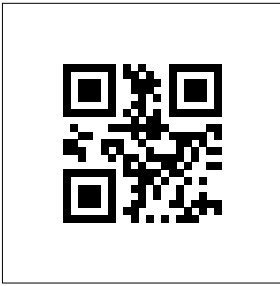


MID:3280835

Machine Id  
**C1 SPLICER 5**



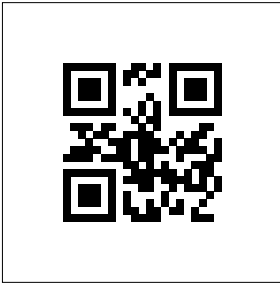
*Latest sample  
tracking label*



Machine Id  
**C2 S.F 2**



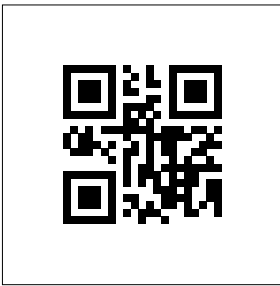
MID:3280832



Machine Id  
**C3 SPLICER #4**



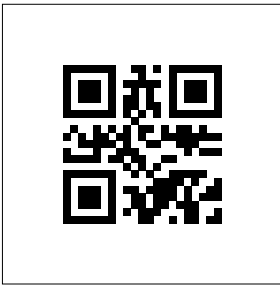
MID:1490030



Machine Id  
**C4 SPLICER #3**



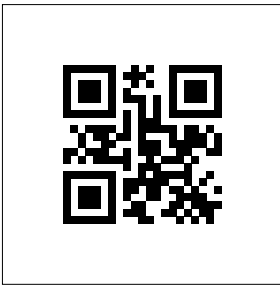
MID:1490025



Machine Id  
**C5SF1**



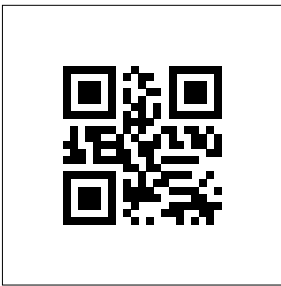
MID:1490026



Machine Id  
**C6 SPLICER 2**



MID:3280830

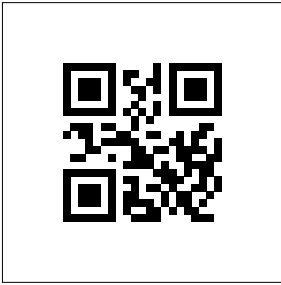


MID:1490044

Machine Id  
**C7 SPLICER 1**



*Latest sample  
tracking label*

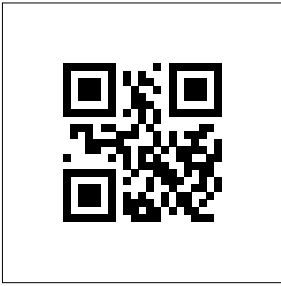


MID:3280828

Machine Id  
**C8 E+L SLITTER SCORER**



*Latest sample  
tracking label*

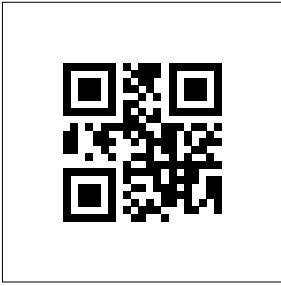


MID:3280827

Machine Id  
**C9 ME CUT OFF**  
Make/Model  
KNIFE



*Latest sample  
tracking label*

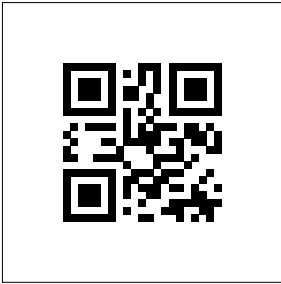


MID:1490037

Machine Id  
**F06 HYCORR1 STACKER**



*Latest sample  
tracking label*

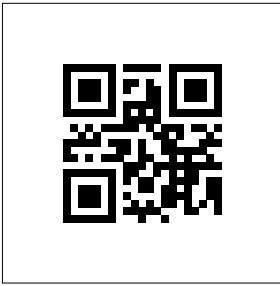


MID:1453421

Machine Id  
**FEED TRANSMISSION**  
Make/Model  
HYCORE 2



*Latest sample  
tracking label*



Machine Id  
**J06 HYCORR P.F**



MID:1490040



Machine Id  
**J08 N.V 35 P.F**



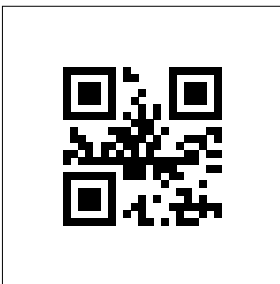
MID:1490046



Machine Id  
**J09 MARTIN 924 P.F**



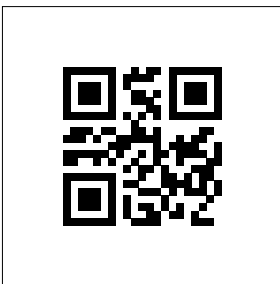
MID:1490042



Machine Id  
**J10 HYCORR-1 P.F**



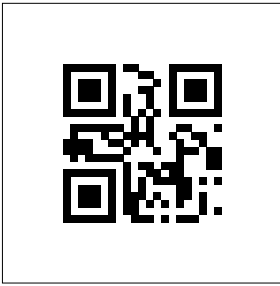
MID:1490041



Machine Id  
**J12 HYCORR-1 L.F**



MID:1490038



Machine Id  
**J13 HYCORR-1 B.B**



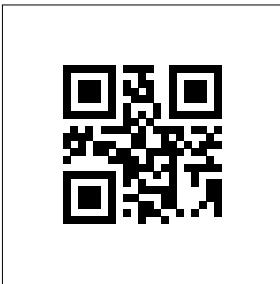
MID:1490043



Machine Id  
**L19 MARTIN 924-L.F**



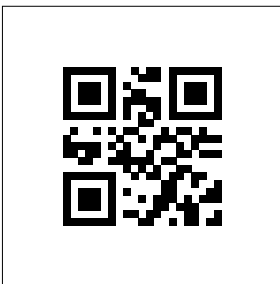
MID:1490039



Machine Id  
**MCKINLEYSUNFEEDER**



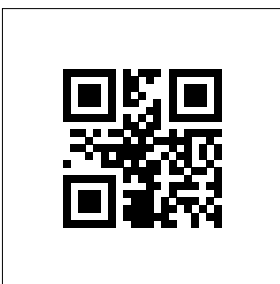
MID:3288170



Machine Id  
**NO UNIT PC0009856**



MID:1458650



Machine Id  
**ZLC-PF**



MID:1490045