

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.



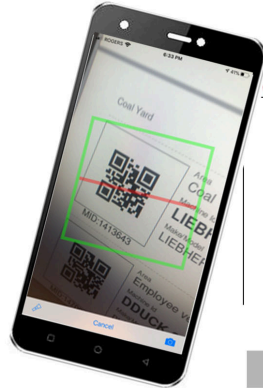
1

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



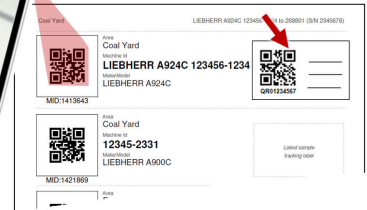
2

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".



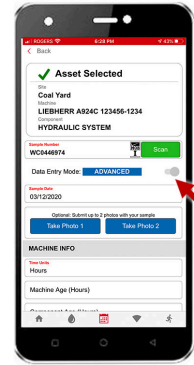
5

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.



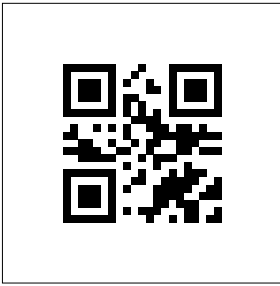
10

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:1421926

Machine Id
1460-5411-4123

Make/Model
Liebherr A900C



*Latest sample
tracking label*



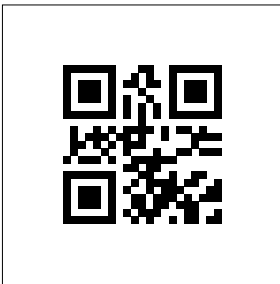
MID:1466835

Machine Id
2014 Nissan Altima 2.5 SV DeMutis

Make/Model
NISSAN ALTIMA SV 2014



*Latest sample
tracking label*



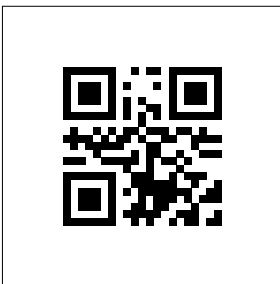
MID:1468979

Machine Id
98765-001 (S/N 4321)

Make/Model
LIEBHERR R912



*Latest sample
tracking label*



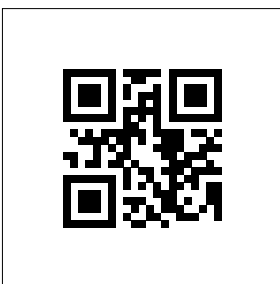
MID:1196938

Machine Id
C-GSZB (S/N 1165)

Make/Model
MOONEY M20C



*Latest sample
tracking label*



MID:1200789

Machine Id
INJECTION MOULD #64



*Latest sample
tracking label*



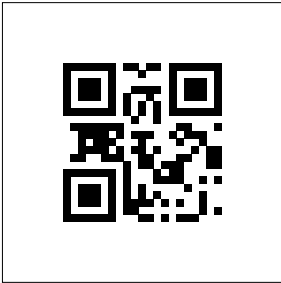
MID:1198710

Machine Id

INJECTION MOULD #65



*Latest sample
tracking label*



MID:1420187

Machine Id

KSJM-1074

Make/Model

LIEBHERR R922



*Latest sample
tracking label*



MID:3300882

Machine Id

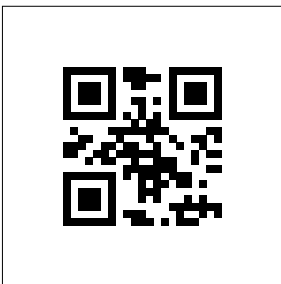
LIEBHERR A924C 123456-1234

Make/Model

LIEBHERR A924C



*Latest sample
tracking label*



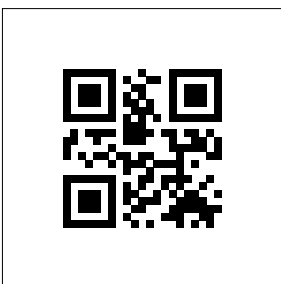
MID:1467924

Machine Id

MACHINE SUPER



*Latest sample
tracking label*



MID:1435674

Machine Id

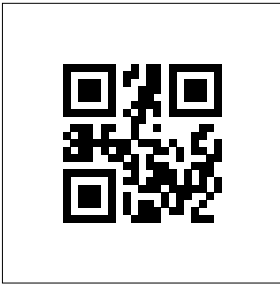
MYTEST

Make/Model

MINE YOURS



*Latest sample
tracking label*



Machine Id
MYUNIT
Make/Model
MINE YOURS



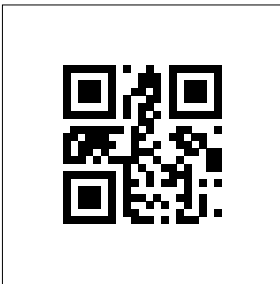
MID:1435182



Machine Id
NEW OIL #1



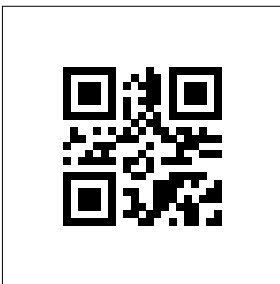
MID:1200790



Machine Id
NEW OIL #2



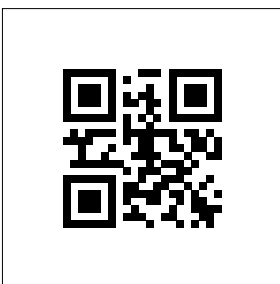
MID:1198711



Machine Id
NEWUNIT1
Make/Model
LIEBHERR A924C



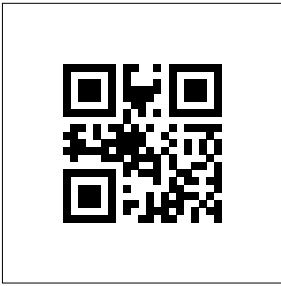
MID:1450284



Machine Id
PRESS #14 (S/N 25000SA110)
Make/Model
VICKERS N/A



MID:1203684

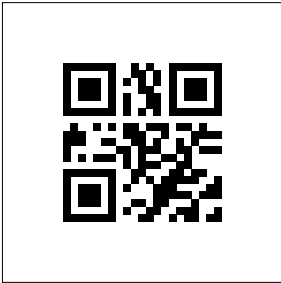


Machine Id
PRESS #2

Make/Model
MTS 1600



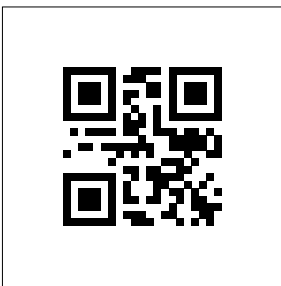
MID:1196942



Machine Id
PRESS #25



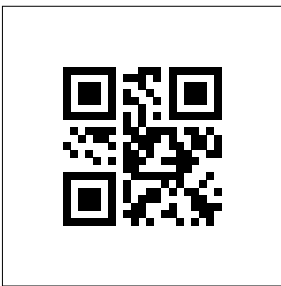
MID:1203691



Machine Id
PRESS #58



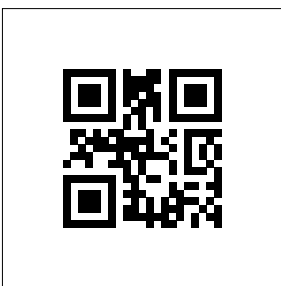
MID:1203692



Machine Id
PRESS #7
Make/Model
VERSON VICKER



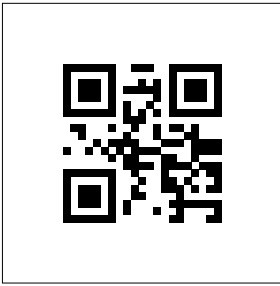
MID:1198664



Machine Id
PRESS 14A
Make/Model
VICKERS



MID:1198706



Machine Id
PRESS #1
Make/Model
HEPBURN N/A



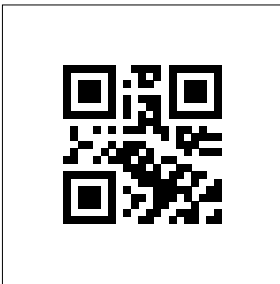
MID:1415054



Machine Id
PRESS #10
Make/Model
SPIERTS N/A



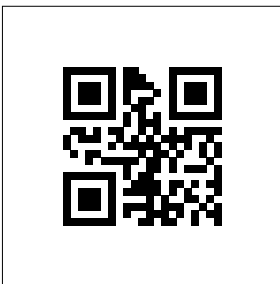
MID:1198665



Machine Id
PRESS #13
Make/Model
N/A



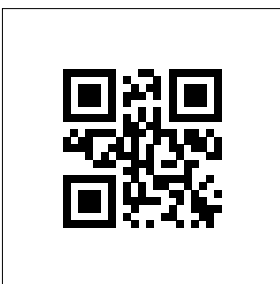
MID:1198663



Machine Id
PRESS #15



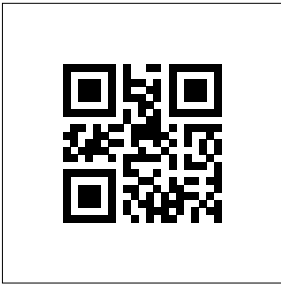
MID:1203685



Machine Id
PRESS #16



MID:1200780



MID:1198666

Machine Id
PRESS #17

Make/Model
N/A



*Latest sample
tracking label*

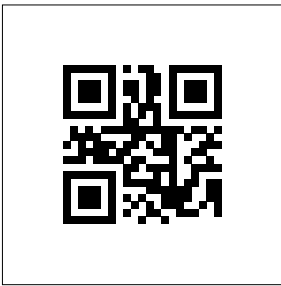


MID:1200781

Machine Id
PRESS #18



*Latest sample
tracking label*

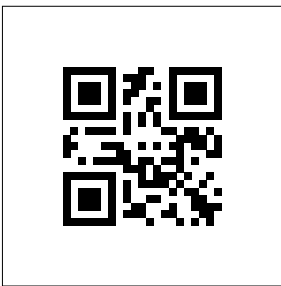


MID:1198667

Machine Id
PRESS #19



*Latest sample
tracking label*



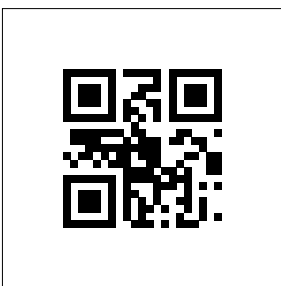
MID:1196943

Machine Id
PRESS #20

Make/Model
N/A



*Latest sample
tracking label*

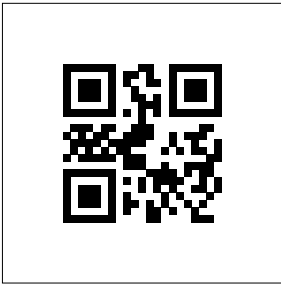


MID:1198709

Machine Id
PRESS #21



*Latest sample
tracking label*

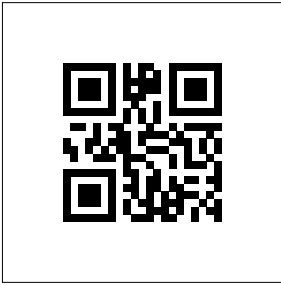


MID:1200787

Machine Id
PRESS #22



*Latest sample
tracking label*

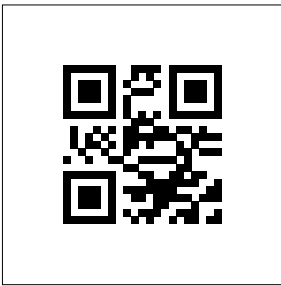


MID:1198708

Machine Id
PRESS #23



*Latest sample
tracking label*

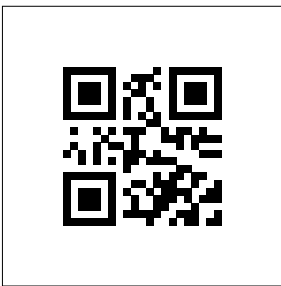


MID:1203690

Machine Id
PRESS #24
Make/Model
N/A



*Latest sample
tracking label*

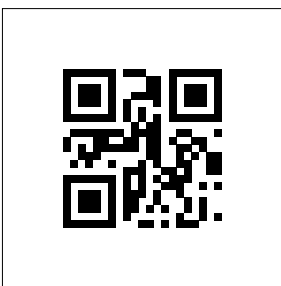


MID:1198712

Machine Id
PRESS #26



*Latest sample
tracking label*

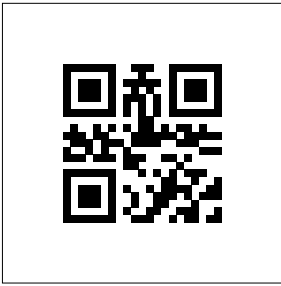


MID:1203693

Machine Id
PRESS #27



*Latest sample
tracking label*



Machine Id
PRESS #3

Make/Model
N/A



MID:1196944

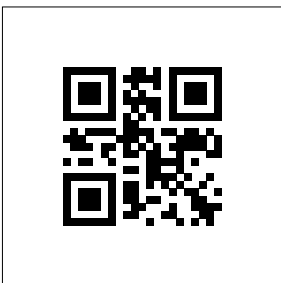


Machine Id
PRESS #5

Make/Model
VERSON N/A



MID:1200782



Machine Id
PRESS #51



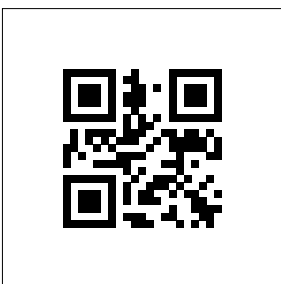
MID:1196953



Machine Id
PRESS #52



MID:1196951



Machine Id
PRESS #53



MID:1196952

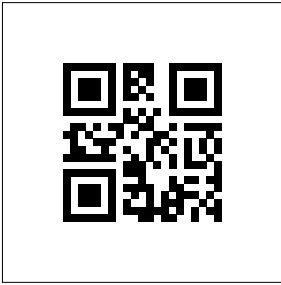


MID:1200786

Machine Id
PRESS #54



*Latest sample
tracking label*

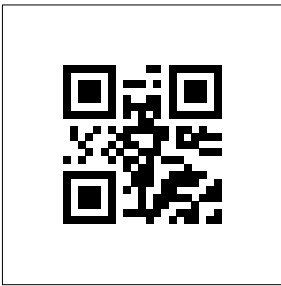


MID:1198702

Machine Id
PRESS #6
Make/Model
VERSON N/A



*Latest sample
tracking label*

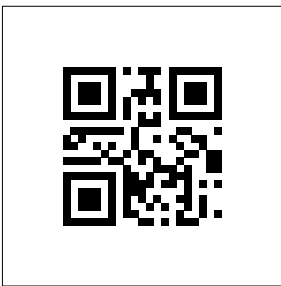


MID:1200783

Machine Id
PRESS #8
Make/Model
VERSON N/A



*Latest sample
tracking label*

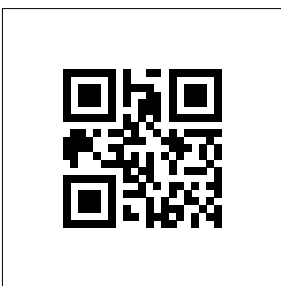


MID:1198703

Machine Id
PRESS #9
Make/Model
SPIERTZ N/A



*Latest sample
tracking label*

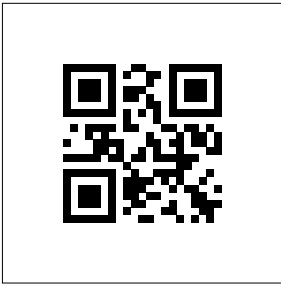


MID:1203689

Machine Id
PRESS 13A



*Latest sample
tracking label*

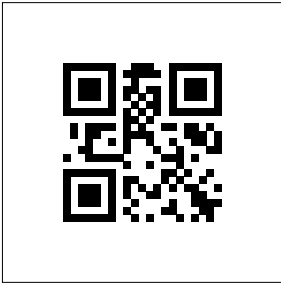


Machine Id
PRESS 15B PH#21

Make/Model
N/A



MID:1198707

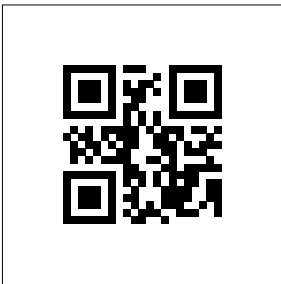


Machine Id
PRESS 15B PH#22

Make/Model
N/A



MID:1196949

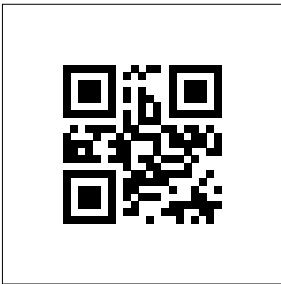


Machine Id
PRESS 15B PH#23

Make/Model
N/A



MID:1196950

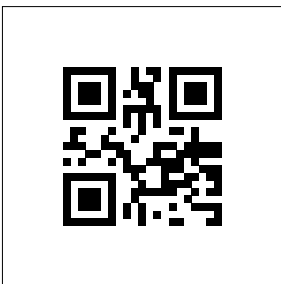


Machine Id
Spinorama 2000

Make/Model
null



MID:1470816

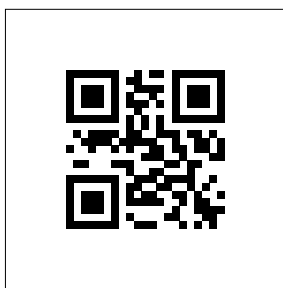


Machine Id
ST LAWRENCE #2 P#54

Make/Model
N/A



MID:1196948



MID:1200784

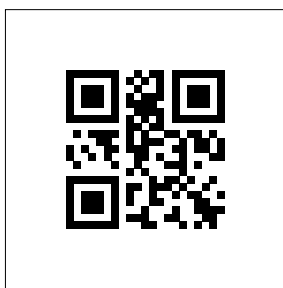
Machine Id

ST LAWRENCE P#52 (S/N 8606)

Make/Model

N/A

*Latest sample
tracking label*



MID:1196947

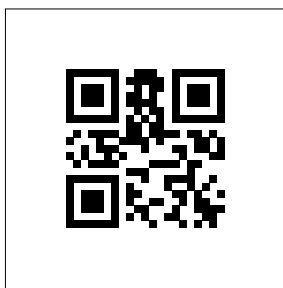
Machine Id

ST LAWRENCE P#53 (S/N 8606)

Make/Model

N/A

*Latest sample
tracking label*



MID:1200785

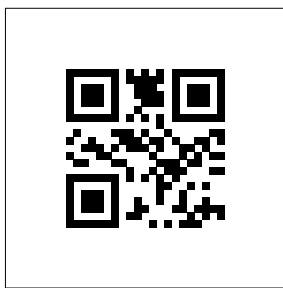
Machine Id

ST LAWRENCE P#56 (S/N 8606)

Make/Model

N/A

*Latest sample
tracking label*



MID:3281714

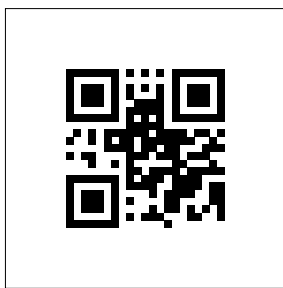
Machine Id

Test

Make/Model

null

*Latest sample
tracking label*



MID:1431905

Area

AREA

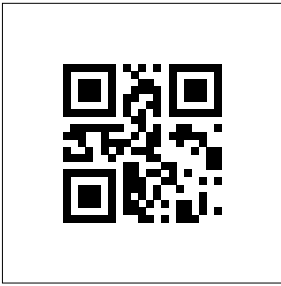
Machine Id

MACHINE_ID (S/N MACHINE_SERIAL_NUMBER)

Make/Model

MACHINE_MAKE MACHINE_MODEL

*Latest sample
tracking label*

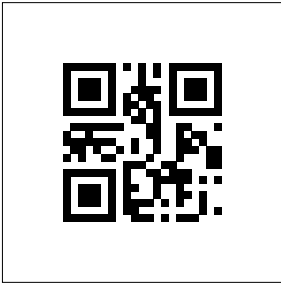


MID:3289385

Area
AREA 51
Machine Id
New Machine Display Name (S/N 1234567890)
Make/Model
BIRD CENTRIFUGE BASKET



*Latest sample
tracking label*

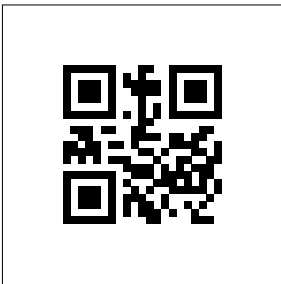


MID:1452930

Area
ASSEMBLY
Machine Id
Garbage Truck - Mack 2019
Make/Model
MACK CTP713



*Latest sample
tracking label*

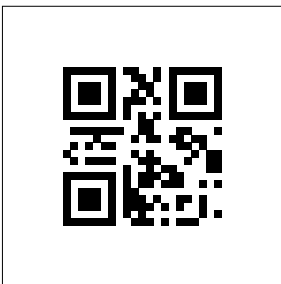


MID:1196939

Area
Assembly
Machine Id
MC DEFLASH ROB
Make/Model
YASNAC ROBOT MRC



*Latest sample
tracking label*

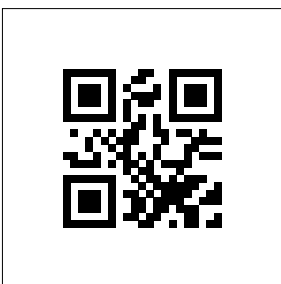


MID:1460591

Area
ASSEMBLY
Machine Id
TEST1 (S/N 123456789)
Make/Model
HAMPNING 124A



*Latest sample
tracking label*

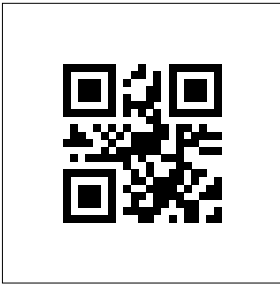


MID:1421869

Area
Coal Yard
Machine Id
12345-2331
Make/Model
LIEBHERR A900C



*Latest sample
tracking label*



MID:1413643

Area
Coal Yard
Machine Id
LIEBHERR A924C 123456-1234
Make/Model
LIEBHERR A924C



*Latest sample
tracking label*

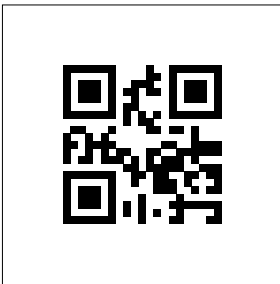


MID:1470995

Area
Employee vehicles
Machine Id
DDUCK 2020
Make/Model
null



*Latest sample
tracking label*

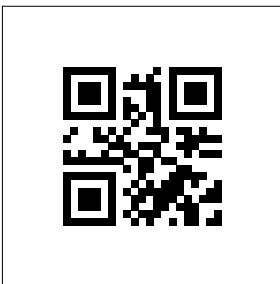


MID:1431838

Area
Employee vehicles
Machine Id
HYUNDAI CEDT 266
Make/Model
HYUNDAI SONATA LIMITED



*Latest sample
tracking label*

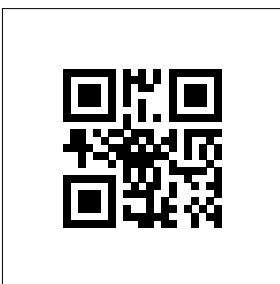


MID:1470985

Area
EMPLOYEE VEHICLES
Machine Id
MMouse 2020
Make/Model
null



*Latest sample
tracking label*

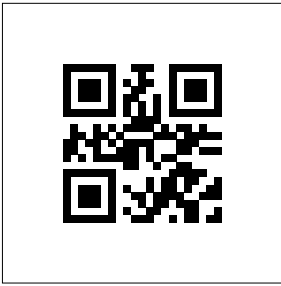


MID:1405987

Area
Hydraulics
Machine Id
268801 (S/N 2345678)
Make/Model
HEPBURN REXROTH



*Latest sample
tracking label*

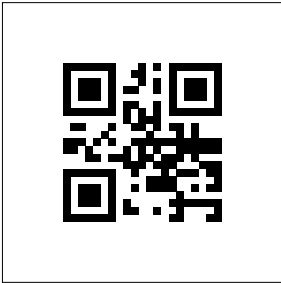


MID:1406084

Area
Hydraulics
Machine Id
COMPACTOR #1
Make/Model
REXROTH



*Latest sample
tracking label*

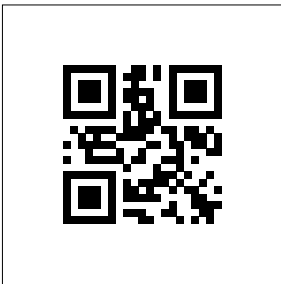


MID:1420222

Area
Hydraulics
Machine Id
HEPBURN (S/N KSJM-100)
Make/Model
HEPBURN N/A



*Latest sample
tracking label*

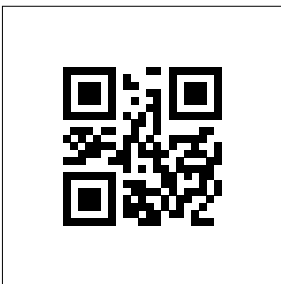


MID:1196940

Area
Hydraulics
Machine Id
MTS 1100 #4
Make/Model
MTS 1100



*Latest sample
tracking label*

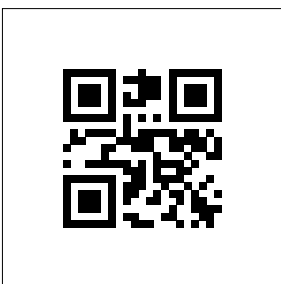


MID:1406085

Area
Hydraulics
Machine Id
NO UNIT
Make/Model
REXROTH



*Latest sample
tracking label*

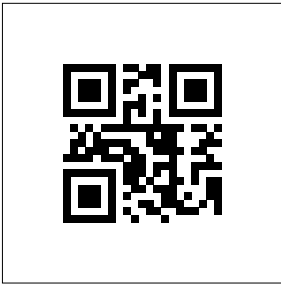


MID:1203682

Area
Hydraulics
Machine Id
PRESS #11 (S/N DIEFFENBACHER)
Make/Model
YAKA 1



*Latest sample
tracking label*

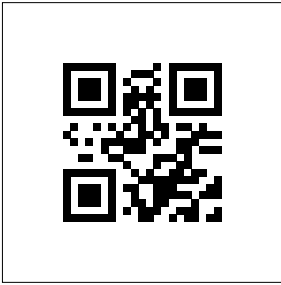


MID:1203683

Area
Hydraulics
Machine Id
PRESS #12
Make/Model
LOIRE N/A



*Latest sample
tracking label*

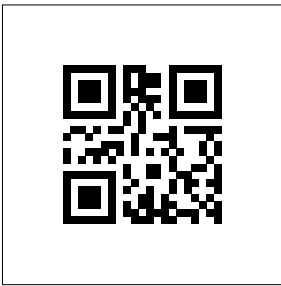


MID:1203681

Area
Hydraulics
Machine Id
PRESS #4 (S/N 123456-789)
Make/Model
VERSON YAKA 1



*Latest sample
tracking label*

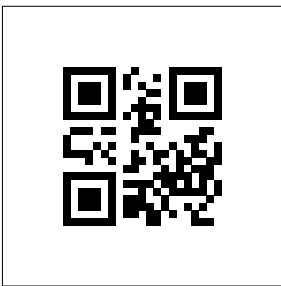


MID:3296893

Area
Hydraulics
Machine Id
PRESS 15A
Make/Model
N/A



*Latest sample
tracking label*

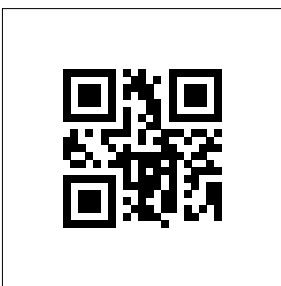


MID:1196946

Area
Hydraulics
Machine Id
PRESS 15B
Make/Model
N/A



*Latest sample
tracking label*

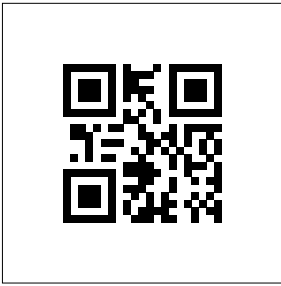


MID:1406086

Area
Hydraulics
Machine Id
SHUTTLE #2
Make/Model
REXROTH



*Latest sample
tracking label*

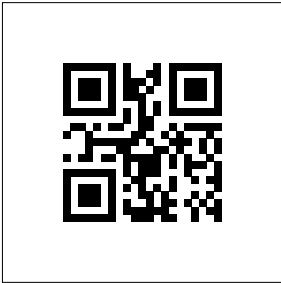


MID:1406087

Area
Hydraulics
Machine Id
ST LAWRENCE #1 (S/N 8606)
Make/Model
REXROTH



*Latest sample
tracking label*

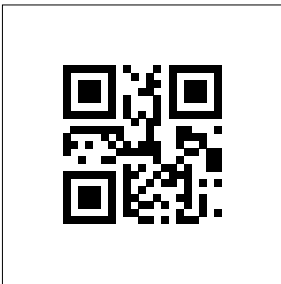


MID:1406088

Area
Hydraulics
Machine Id
ST LAWRENCE #2
Make/Model
REXROTH



*Latest sample
tracking label*

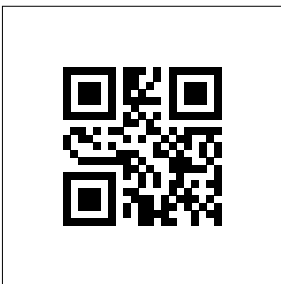


MID:1198704

Area
Hydraulics
Machine Id
VERSON
Make/Model
VERSON VICKERS



*Latest sample
tracking label*

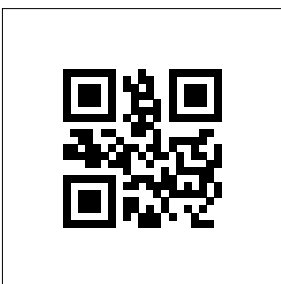


MID:1444564

Area
MACHINE_EMPLOYEE VEHICLES
Machine Id
MACHINE_KEVINMARSON



*Latest sample
tracking label*

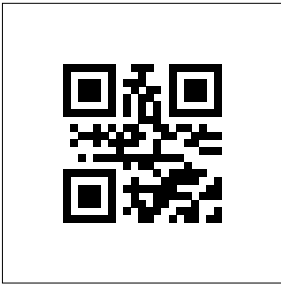


MID:1198705

Area
Paint
Machine Id
SMC DRYER
Make/Model
N/A



*Latest sample
tracking label*

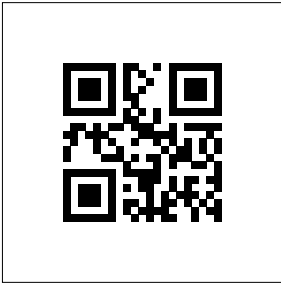


MID:1200788

Area
Utilities
Machine Id
HEAT TRANSFER #1



*Latest sample
tracking label*

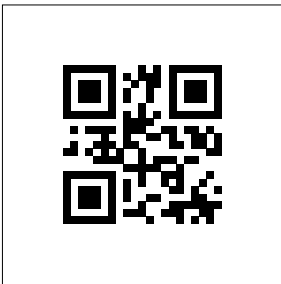


MID:1458123

Area
Utilities
Machine Id
HEAT TRANSFER #2



*Latest sample
tracking label*

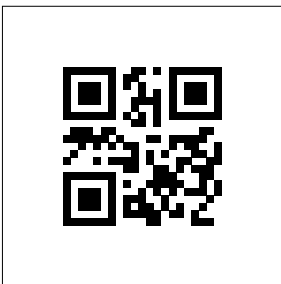


MID:1458124

Area
Utilities
Machine Id
HEAT TRANSFER #3



*Latest sample
tracking label*



MID:1483095

Area
UTILITIES
Machine Id
TEST NEW MACHINE
Make/Model
CESSNA 175



*Latest sample
tracking label*